

Estudio para análisis de falla EAF 483/2023

“Desconexión forzada del transformador N°2 66/12.5 kV de S/E El Totoral”

Fecha de Emisión: 27-11-2023

1. Descripción pormenorizada de la perturbación

a. Fecha y Hora de la falla

Fecha	06/11/2023
Hora	21:20
Consumos desconectados (MW)	3.15
Demanda previa del sistema (MW)	10386.00
Porcentaje de desconexión	0.030 %
Calificación Apagón	No aplica (porcentaje de desconexión < 10%)

b. Identificación instalación afectada

Nombre de la instalación	S/E El Totoral / SE005R020
Tipo de instalación	Subestación
Tensión nominal	66/12.5 kV
Segmento	Transmisión zonal
Propietario instalación afectada	Litoral Transmisión S.A.
RUT	77.470.446-9
Representante Legal	Paulina Guzmán Trujillo
Dirección	Av. Peñablanca N°540, Algarrobo.

c. Identificación del elemento fallado

Nombre del elemento fallado	Sistema N°1 de protecciones del Transformador N°2, 66/12.5 kV, de S/E El Totoral / ET02T0060SE005T0060
Propietario elemento fallado	Litoral Transmisión S.A.
RUT	77.470.446-9
Representante Legal	Paulina Guzmán Trujillo
Dirección	Av. Peñablanca N°540, Algarrobo.

d.1 Origen y causa de la falla

Se produjo la desconexión forzada del transformador N°2 66/12.5 kV de S/E El Totoral, por operación de su protección diferencial.

La empresa Litoral Transmisión S.A. declara que la causa de la operación de la mencionada protección fue la detección de una corriente diferencial por la fase A, coincidente con la energización en vacío del transformador 12/0.4 kV de la central PMG El Totoral.

d.2 Fenómeno Físico:

OPE22: Error en programación de elementos de protección o control. (*)

(*) Fenómeno Físico determinado por el Coordinador Eléctrico Nacional, en base a los antecedentes presentados por Litoral Transmisión S.A.

La empresa Litoral Transmisión S.A. remite en su informe de falla de 5 días antecedentes (probatorios) para acreditar el origen de la falla.

d.3 Reiteración:

Reiteración Fenómeno Físico en la instalación afectada: Esta instalación no ha sido afectada por un fenómeno físico similar, durante los últimos 24 meses móviles.

Reiteración Fenómeno Físico en instalaciones del mismo propietario: No se han producido fallas en instalaciones del mismo propietario con un fenómeno físico similar, durante los últimos 24 meses móviles.

Cantidad de fallas (sin importar Fenómeno Físico) en la misma instalación: No se han producido fallas en la misma instalación afectada, durante los últimos 24 meses móviles.

d.4 Fenómeno eléctrico

PR87T: Protección diferencial de transformador.

e. Detalles de la instalación. equipo o elemento donde se produjo la falla

La instalación donde se originó la falla corresponde a la protección diferencial (relé SEL-787) del transformador N°2, 66/12.5/7.2 kV, 10 MVA, conexión YNyn0d1, de S/E El Totoral, de acuerdo con la información técnica disponible en la plataforma Infotécnica del Coordinador.

La empresa Litoral Transmisión S.A. no presenta información de los mantenimientos realizados al mencionado transformador, sin embargo, cabe destacar que la primera energización de este equipo se había realizado el mismo día, por lo que se trata de una nueva instalación.

f. Ubicación urbana o rural según DS 327/1997

La empresa Compañía Eléctrica del Litoral S.A. indica ubicación urbana para sus alimentadores afectados.

g. Proposición del propietario respecto del origen de la falla

Interna.

Al respecto, la empresa Litoral Transmisión S.A. remite los siguientes antecedentes en respaldo a la proposición del fenómeno físico declarado:

- Secuencia de operación de protecciones, incluyendo un informe técnico.

h. Comuna donde se presenta la falla

5604: El Quisco.

i. Fecha de entrega de la información al Coordinador

Coordinado	Informe de 48 horas (08-11-2023)	Informe de 5 días (13-11-2023)
Litoral Transmisión S.A.	07-11-2023	13-11-2023
Compañía Eléctrica del Litoral S.A.	10-11-2023	10-11-2023

2. Descripción del equipamiento afectado

a. Sistema de Generación

b. Sistema de Transmisión

Elemento Afectado	Segmento	Tramo	Hora Desc.	Hora Norm.
S/E El Totoral	ST Zonal	Transformador N°2, 66/12.5 kV	21:20	21:23
S/E El Totoral	ST Zonal	Barra de 12 kV	21:20	21:24

- Los horarios señalados corresponden a lo informado por la empresa Litoral Transmisión S.A.

c. Consumos

Sub-Estación	Alimentador / Paño	Comuna	Pérdida de Consumo (MW)	% consumo pre-falla	Clientes Afectados	H. Desc.	H. Dispon.	H. Norm.
S/E El Totoral	Punta de Tralca / C1	El Quisco	1.80	0.017	6442	21:20	21:24	21:24
S/E El Totoral	Esmeralda / C2	El Quisco	1.35	0.013	5781	21:20	21:24	21:24

Total: 3.15 MW 0.030 % 12223

- Los montos y horarios señalados corresponden a lo informado por las empresas Litoral Transmisión S.A. y Compañía Eléctrica del Litoral S.A.

3. Estimación de la energía no suministrada

Sub-Estación	Alimentador / Paño	Empresa	Tipo de Cliente	Pérdida de Consumo (MW)	Tiempo Indisp. (h)	Tiempo Desc. (h)	ENS (MWh)
S/E El Totoral	Punta de Tralca / C1	Litoral	Regulado	1.80	0.07	0.07	0.1
S/E El Totoral	Esmeralda / C2	Litoral	Regulado	1.35	0.07	0.07	0.1

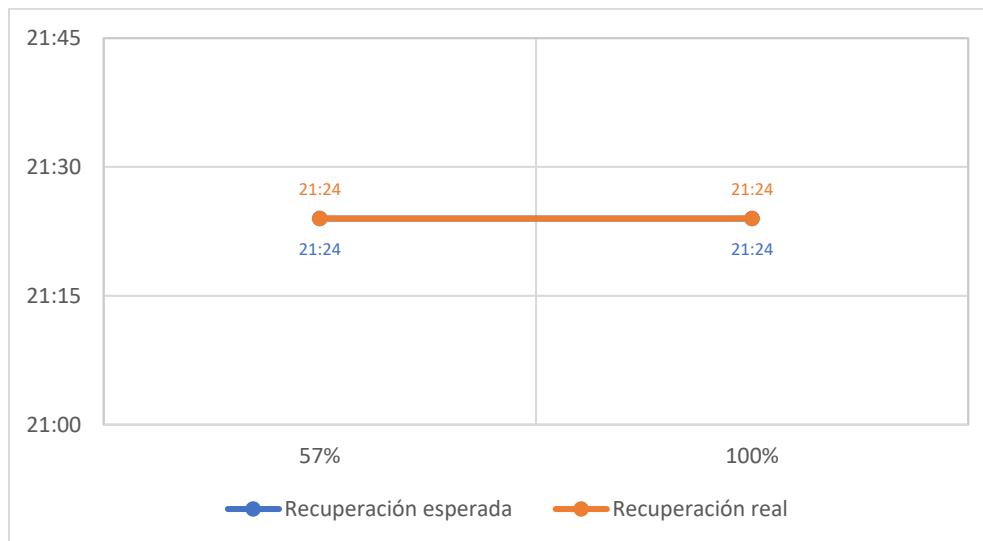
Clientes Regulados : 0.2 MWh

Clientes Libres : MWh

Total : 0.2 MWh

- Los montos y horarios señalados corresponden a lo informado por las empresas Litoral Transmisión S.A. y Compañía Eléctrica del Litoral S.A.

- Curva de recuperación esperada v/s recuperación real.



No se aprecian diferencias entre el horario de recuperación real respecto del horario de disponibilidad de la barra primaria respectiva.

- Velocidad promedio de recuperación.

Rango	Potencia (MW)	Tiempo recuperación (h)	Velocidad de recuperación (MW/h)
Primer 80 %	2,52	0,07	36,00
Último 20 %	0,63	0,07	9,00
100 % Total	3,15	0,07	45,00

4. Descripción de las configuraciones en los momentos previo y posterior a la falla

Demanda del sistema previo a la falla: 10386.00 MW

Regulación de Frecuencia

Control distribuido de frecuencia en el SEN previo a la falla, mediante las centrales Angostura (U1 y U2), Candelaria (U1), Cipreses (U2), Norgener (NTO1 y NTO2), Quintero (U1 y U2), Rapel (U1, U2, U4 y U5) y Tocopilla (U16).

Estado y configuración previo a la falla

Las instalaciones de transmisión se encontraban en servicio normal en los momentos previos a la desconexión forzada.

Otros antecedentes relevantes

Según lo informado por la empresa Litoral Transmisión S.A.

"Operación automática del relé maestro del nuevo Transformador 66/12 kV N° 2 en S/E El Totoral con señalización de protección diferencial de transformador (87T), afectando los consumos de la subestación.

Nota: Para el momento de la operación, se estaban realizando maniobras de normalización de la S/E El Totoral tras Puesta en Servicio (PES) del nuevo Transformador 66/12 kV N° 2 y extensión de barra 12 kV (Documentos CEN 2023099193, 2023099199 y 2023099890)."

"La operación de la función señalada, de acuerdo con lo indicado anteriormente, es a causa de que el relé SEL 787 mide una corriente diferencial en la fase A, fuera del rango de configuración producto de la energización en vacío del Transformador del PMG TOTORAL."

En función de los antecedentes presentados a la fecha de emisión del presente EAF, se solicitará la siguiente información adicional:

Litoral Transmisión S.A.:

- Cronograma de trabajo, con fechas definidas, tendiente a la implementación de la medida correctiva de corto plazo indicada en su Informe de Falla.

De forma complementaria, se adjuntan los informes de falla de instalaciones ingresados en el sistema del Coordinador Eléctrico Nacional por Litoral Transmisión S.A. y Compañía Eléctrica del Litoral S.A. (Anexo N°1) y otros antecedentes aportados por estas empresas (Anexo N°2).

Acciones preventivas y/o correctivas

a) La instalación afectada no cuenta con una auditoría, plan de acción u otro tipo de mantenimiento en curso.

b) Acciones correctivas a corto plazo:

- La empresa Litoral Transmisión S.A. indica lo siguiente:

"Para evitar la reiteración del evento descrito, se realizará la modificación de lógica de operación de la función 87T, en particular, se cambiará el parámetro W1CTC a 11, para que el módulo diferencial permita la normal energización del Transformador del PMG TOTORAL.

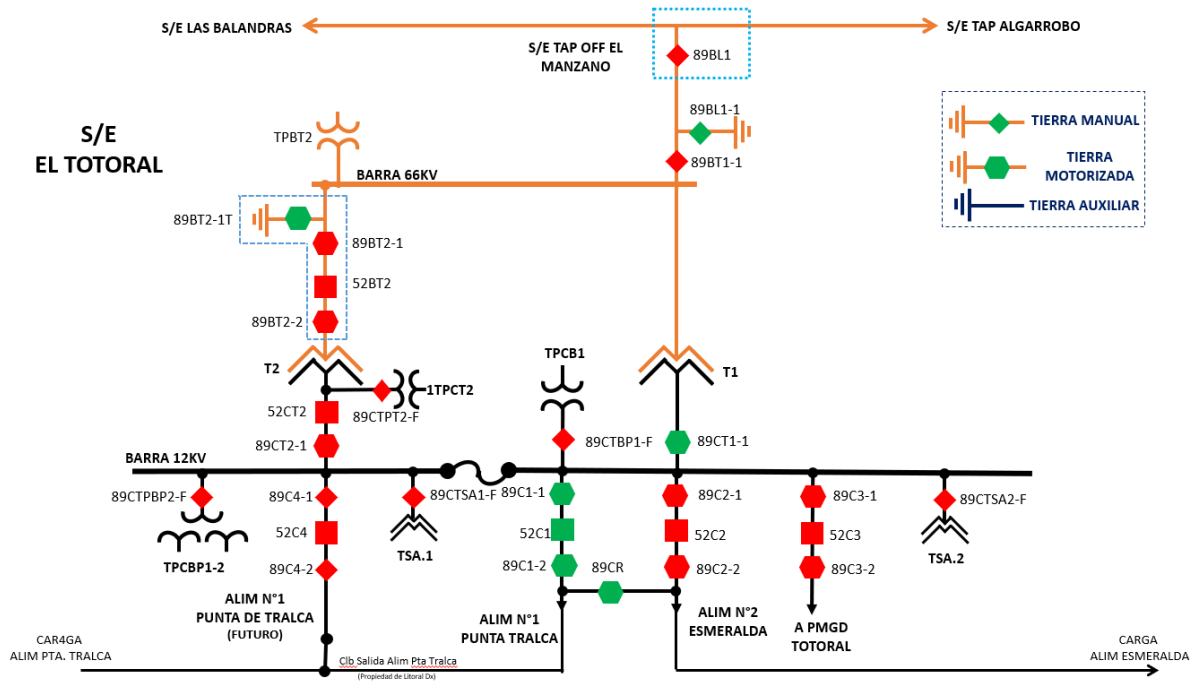
Lo anterior, fue analizado y recomendado por la empresa fabricante del equipo de protección."

- La empresa Compañía Eléctrica del Litoral S.A. no indica acciones correctivas a corto plazo.

c) Acciones correctivas a largo plazo:

- Las empresas Litoral Transmisión S.A. y Compañía Eléctrica del Litoral S.A. no indican acciones correctivas a largo plazo.

Diagrama simplificado de las instalaciones previo a la falla



5. Cronología de eventos y la descripción de las causas de los eventos

Hora	Involucrado	Evento
21:20	Litoral Tx	Apertura automática de los interruptores 52BT2 y 52CT2 de S/E El Totoral, correspondientes al transformador N°2, 66/12.5 kV, de S/E El Totoral, por operación de su protección diferencial de transformador.

- La hora señalada corresponde a lo informado por la empresa Litoral Transmisión S.A.

6. Normalización del servicio

Fecha	Involucrado	Hora	Acción
06-11-2023	Litoral Tx	21:23	Cierre del interruptor 52BT2 de S/E El Totoral, energizando en vacío el transformador N°2, 66/12.5 kV, de S/E El Totoral.
06-11-2023	Litoral Tx	21:24	Cierre del interruptor 52CT2 de S/E El Totoral, energizando la barra de 12 kV de S/E El Totoral y recuperando los consumos afectados.

- Las fechas y las horas señaladas corresponden a lo informado por la empresa Litoral Transmisión S.A.

ANEXO N°1

Informes de trabajos y fallas de instalaciones ingresados en el sistema del Coordinador Eléctrico Nacional por las empresas Litoral Transmisión S.A. y Compañía Eléctrica del Litoral S.A.

Resumen - Subestación

Resumen

Número:

2023004431

Solicitante:

LITORAL TRANSMISIÓN S.A.

Empresa:

LITORAL TRANSMISIÓN S.A.

Tipo de Origen:

Interno

SubEstación:

S/E EL TOTORAL

Falla Sobre:

transformador

Elementos

Tipo: transformadores3d - EL TOTORAL 66/12.5/7.2kV 15MVA 2 [EN_REVISION]

Nombre : EL TOTORAL 66/12.5/7.2kV 15MVA 2 [EN_REVISION]

Fecha Perturbacion : 06-11-2023 21:20

Fecha Normaliza : 06-11-2023 21:23

Protección : Rele Diferencial TR-2

Interruptor : 52BT2

Consumo : 3.15

Comentario : .

¿Produce otra indisponibilidad?

No

Zona Afectada

Valparaíso

Comuna

El Quisco

Tipo Causa

Causa Presunta

Causa Principal

Se investiga

Comentarios Tipo Causa:

Se investiga

Causas

-Fenómeno Físico: Falla en sistema de protección o control.

-Elemento: Transformadores de poder

-Fenómeno Eléctrico: Protección diferencial transformador

-Operación de los interruptores: Opera según lo esperado

Comentarios Causas:

- Fenómeno Físico: .
- Elemento: .
- Fenómeno Eléctrico: .
- Operación de los interruptores: .

Observaciones:

- Observaciones:** Opera Relé Maestro del nuevo transformador 66/12KV N°2, durante maniobras de puesta en servicio con solicitud 2023099193
- Acciones Inmediatas:** se verifica con personal en terreno y se normaliza
- Hechos Sucuidos:** .
- Acciones Correctivas a Corto Plazo:** .
- Acciones Correctivas a Largo Plazo:** .

Afecta SSCC:**Afecta Medidores:**

No

Afecta Protecciones:

No

Consumo:

Consumo Regulado

Distribuidoras Afectadas

COMPAÑÍA ELÉCTRICA DEL LITORAL S.A. / Perd. Estm. de Potencia: 3.15 / Región : Valparaíso / Clientes Afectados: 12186

Retorno Automatico:

No Tiene Retorno Automático

Fecha / Hora Perturbación de la Solicitud:

06-11-2023 21:20

Fecha / Hora Estimada Retorno:

06-11-2023 21:23

Fecha / Hora Efectiva Retorno:

06-11-2023 21:23

Resumen - Subestación

Resumen

Número:

2023004489

Solicitante:

FELIPE GONZALO ARAVENA COFRE

Empresa:

COMPAÑÍA ELÉCTRICA DEL LITORAL S.A.

Tipo de Origen:

Externo

SubEstación:

S/E EL TOTORAL

Falla Sobre:

transformador

Elementos

Tipo: transformadores3d - EL TOTORAL 66/12.5/7.2kV 15MVA 2 [EN_REVISION]

Nombre : EL TOTORAL 66/12.5/7.2kV 15MVA 2 [EN_REVISION]

Fecha Perturbacion : 06-11-2023 21:20

Fecha Normaliza : 06-11-2023 21:23

Protección : Externa

Interruptor : Externa

Consumo : 3.15

Comentario : Falla por parte del proveedor

¿Produce otra indisponibilidad?

No

Zona Afectada

Valparaíso

Comuna

El Quisco

El Tabo

Tipo Causa

Causa Definitiva

Causa Secundaria

Desconexión debido a falla en instalaciones de terceros.

Comentarios Tipo Causa:

Externa

Causas

-Fenómeno Físico: Fallas en instalaciones de terceros u en otro segmento.

-Elemento: Sistema de control

-Fenómeno Eléctrico: Detector de sobre intensidad

-Operación de los interruptores: Abre sin haber recibido la orden de abrir

Comentarios Causas:

- Fenómeno Físico:** Externa
- Elemento:** Externa
- Fenómeno Eléctrico:** Externa
- Operación de los interruptores:** Externa

Observaciones:

- Observaciones:** Interrupción por parte del proveedor
- Acciones Inmediatas:** 21:23:37 horas. Con la coordinación realizada entre Centros de Control se procede con la recuperación de la S/E El Totoral, normalizando el 100% de los alimentadores Punta de Tralca y Esmeralda. involucrado en este evento, recuperando 12.223 clientes.
- Hechos Sucuidos:** 21:20:02 horas. Se registra perdida de tensión en el alimentador 12 kV. de la subestación El Totoral, alimentador Punta de Tralca y Esmeralda.
- Acciones Correctivas a Corto Plazo:** No aplica
- Acciones Correctivas a Largo Plazo:** No aplica

Afecta SSCC:**Afecta Medidores:**

No

Afecta Protecciones:

No

Consumo:

Consumo Regulado

Distribuidoras Afectadas

COMPAÑÍA ELÉCTRICA DEL LITORAL S.A. / Perd. Estm. de Potencia: 3.15 / Región : Valparaíso / Clientes Afectados: 12223

Retorno Automatico:

Tiene Retorno Automático

Fecha / Hora Perturbación de la Solicitud:

06-11-2023 21:20

Fecha / Hora Estimada Retorno:

06-11-2023 21:23

Fecha / Hora Efectiva Retorno:

06-11-2023 21:23

ANEXO N°2

Otros antecedentes aportados por las empresas Litoral Transmisión
S.A. y Compañía Eléctrica del Litoral S.A.



Informe de Falla

Empresa

LITORAL TRANSMISIÓN

Código de identificación

IF-TX-59

Versión

1

Operación Automática Relé Maestro TR-2 66/12 kV de S/E El Totoral

1.	OBJETO	3
2.	ANTECEDENTES GENERALES	3
2.1.	Detalle de la instalación fallada	3
2.2.	Resumen del evento	3
2.3.	Descripción de la operación.	4
2.4.	Cronología de eventos.	4
2.5.	Esquema topológico sistema afectado.	5
2.6.	Detalle de indisponibilidades y consumos afectados	5
3.	EVENTOS SCADA	5
4.	PROTECCIONES	6
4.1.	Análisis de la actuación del esquema de protecciones	6
4.2.	Ajustes.....	6
4.3.	Registros Oscilográficos (UTC ± 00:00)	7
4.4.	Registro Eventos (UTC ± 00:00).....	8
5.	ANTECEDENTES RELEVANTES.....	9
5.1.	Información Mantenimiento Líneas de Transmisión.....	9
5.2.	Información Mantenimiento Subestaciones de Poder.	9

1. OBJETO

Aportar la información solicitada por el Coordinador Eléctrico Nacional (CEN), debido a una desconexión intempestiva o limitación en las instalaciones de Litoral Transmisión S.A., de acuerdo a lo exigido por el procedimiento DO "Informe de falla de los Coordinados".

2. ANTECEDENTES GENERALES

2.1. Detalle de la instalación fallada

Propietario Instalación Afectada:	Litoral Transmisión S.A.
RUT Propietario:	77.470.446-9
Representante legal Propietario:	Paulina Guzmán Trujillo
Dirección Propietario:	Av. Peñablanca N°540, Algarrobo

Nombre Instalación:	Subestación El Totoral.
Tipo de Instalación:	Subestación de Poder
Tensión:	66/12 kV
Segmento:	Transmisión Zonal (Tz)
Tipo de Elemento Fallado:	No aplica
Elemento o Equipo Fallado:	No aplica

2.2. Resumen del evento

Referencia Informe CEN:	2023004431
Fecha inicio:	06 de noviembre de 2023.
Hora inicio:	21:20:02 hrs.
Fecha término:	06 de noviembre de 2023.
Hora término:	21:23:37 hrs.
Duración:	3 minutos y 35 segundos.
Equipos afectados:	Transformador 66/12 kV N° 2, barra 12 kV.
Consumo interrumpido:	3.15 MW
Porcentaje de Desconexión:	100% de los equipos afectados
Comuna donde se origina la falla:	El Tabo
Comunas afectadas por la falla:	El Tabo
Proposición origen de la falla:	Interna
Fenómeno Físico	OPE1 (Trabajo en instalaciones)
Elemento	PR12 (Sistema de protecciones)
Fenómeno Eléctrico	PR87T (Protección diferencial transformador)

Modo	13 (Opera según lo esperado)
Reiteración (SI/NO)	NO
N° de reiteración	0
Cantidad de fallas	0
Ubicación urbana o rural (DS 327, Título IX, Art. 25°)	Alimentador Esmeralda: Urbano. Alimentador Punta de Tralca: Urbano.

2.3. Descripción de la operación.

Operación automática del relé maestro del nuevo Transformador 66/12 kV N° 2 en S/E El Totoral con señalización de protección diferencial de transformador (87T), afectando los consumos de la subestación.

Nota: Para el momento de la operación, se estaban realizando maniobras de normalización de la S/E El Totoral tras Puesta en Servicio (PES) del nuevo Transformador 66/12 kV N° 2 y extensión de barra 12 kV (Documentos CEN 2023099193, 2023099199 y 2023099890).

2.4. Cronología de eventos.

21:20:02 hrs. Operación automática del relé maestro del nuevo Transformador 66/12 kV N° 2 en S/E Totoral con señalización de protección diferencial (87T), afectando los consumos de los alimentadores 12 kV Punta de Tralca y Esmeralda.

La operación coincidió con el cierre del interruptor 12 kV de la PMG El Totoral energizando en vacío el transformador elevador de la planta.

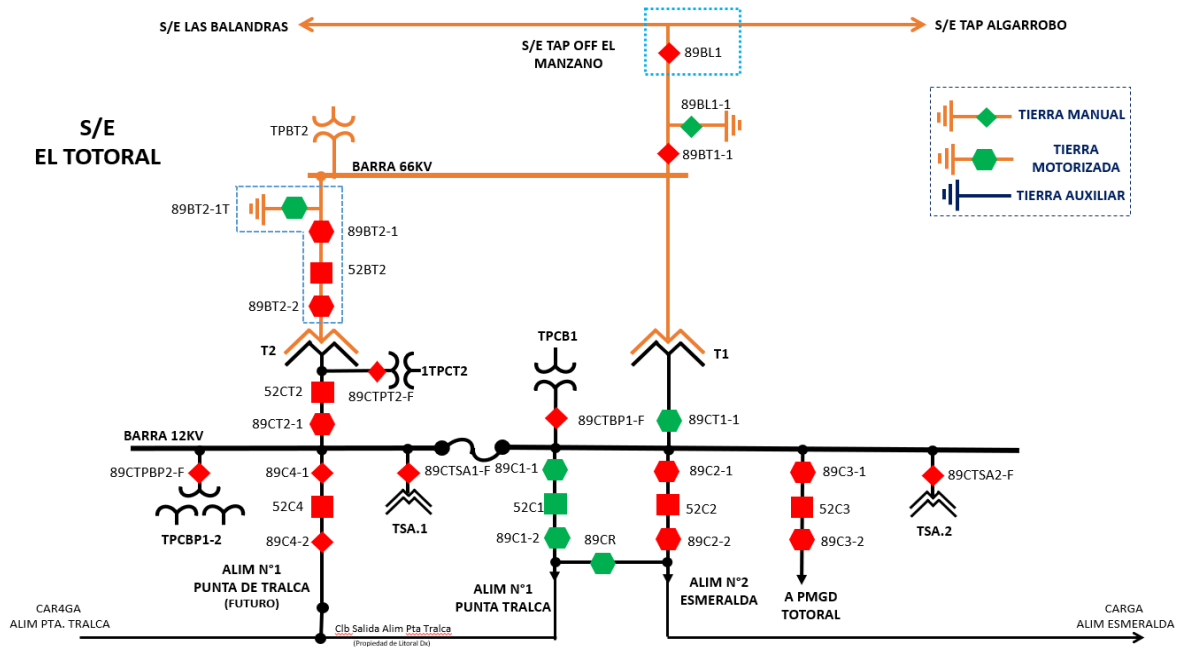
21:23:12 hrs. S/E El Totoral: normalizado relé maestro del Transformador N° 2 tras inspección de personal de mantenimiento y proyectos en terreno encontrándose equipos en condición normal.

21:23:21 hrs. S/E El Totoral: cerrado interruptor 66 kV del Transformador N° 2 (52BT2) energizándolo en vacío.

21:23:37 hrs. S/E El Totoral: cerrado interruptor 12 kV del Transformador N° 2 (52CT2) recuperando 100% de los consumos afectados.

21:28 hrs. Se informa al CEN la operación.

2.5. Esquema topológico sistema afectado.



2.6. Detalle de indisponibilidades y consumos afectados

Instalaciones afectadas	Detalle			Horarios		
Subestación	Transformador			Hora desconexión	Hora recuperación	Duración
Total	TR-66/12 kV N°2			06-11-2023 21:20:02	06-11-2023 21:23:37	0:03:35
	Barra 12 kV			06-11-2023 21:20:02	06-11-2023 21:23:37	0:03:35
	Transf.	Alimentador	MW	Hora desconexión	Hora recuperación	Duración
	TR-66/12 kV N°2	Esmeralda	1,35	06-11-2023 21:20:02	06-11-2023 21:23:37	0:03:35
	TR-66/12 kV N°2	Punta de Tralca	1,80	06-11-2023 21:20:02	06-11-2023 21:23:37	0:03:35
Total			3,15			

La información contenida en las tablas de indisponibilidad, han sido elaboradas considerando la medición de los equipos de medida dispuestos en las cabeceras de cada uno de los alimentadores asociados al evento de referencia, por lo que la inyección de los PMGD's no se encuentra considerada.

3. EVENTOS SCADA

Los eventos registrados por el sistema SCADA se encuentran en el archivo **Eventos SCADA.xls** adjunto a este informe.

4. PROTECCIONES

4.1. Análisis de la actuación del esquema de protecciones

Según el análisis de los registros oscilográficos y de eventos del relé SEL 787 asociado al Transformador de Poder N°2 en S/E El Totoral, se puede apreciar que las aperturas de los interruptores 52BT2 y 52CT2 fueron producto de la operación de la función diferencial del Transformador (87T). La operación de la función señalada, de acuerdo con lo indicado anteriormente, es a causa de que el relé SEL 787 mide una corriente diferencial en la fase A, fuera del rango de configuración producto de la energización en vacío del Transformador del PMG TOTORAL.

Acciones correctivas:

Para evitar la reiteración del evento descrito, se realizará la modificación de lógica de operación de la función 87T, en particular, se cambiará el parámetro W1CTC a 11, para que el módulo diferencial permita la normal energización del Transformador del PMG TOTORAL.

Lo anterior, fue analizado y recomendado por la empresa fabricante del equipo de protección.

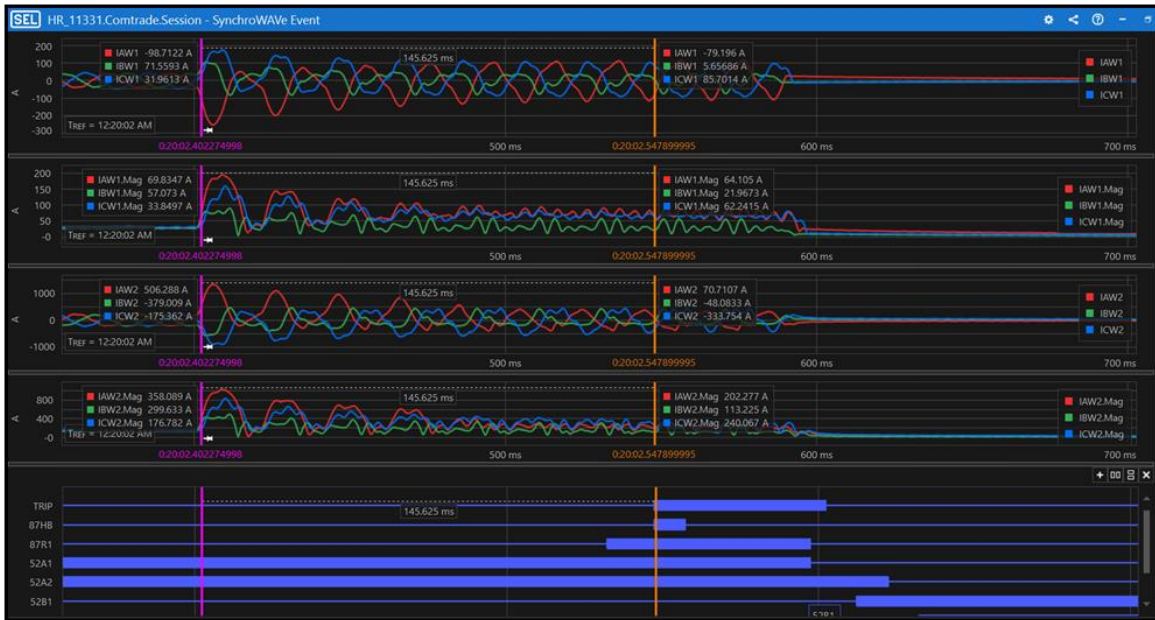
4.2. Ajustes

Se adjunta al informe, el Print-Out del equipo de protección SEL 787.

4.3. Registros Oscilográficos (UTC ± 00:00)

En el siguiente apartado, se exponen los registros oscilográficos con las señales analógicas y digitales más relevantes, sin embargo, se anexa los archivos COMTRADE donde se pueden observar la totalidad de las señales que se registran.

- S/E El Totoral, relé SEL 787



4.4. Registro Eventos (UTC ± 00:00)

- S/E El Totoral, relé SEL 787:

87T-BT2S1 Date: 08/11/2023 Time: 16:17:34.146
DIF TRAF0 Time Source: External

Serial No = 3222715473 FID = SEL-787-4-R300-V6-Z004003-D20220225
CID = 9610

#	DATE	TIME	ELEMENT	STATE
100	07/11/2023	00:20:02.553	OUT301	Asserted
101	07/11/2023	00:20:02.553	OUT302	Asserted
102	07/11/2023	00:20:02.553	OUT303	Asserted
103	07/11/2023	00:20:02.553	OUT304	Asserted
104	07/11/2023	00:20:02.553	OUT306	Asserted
105	07/11/2023	00:20:02.553	OUT101	Asserted
106	07/11/2023	00:20:02.548	TRIPXFMR	Asserted
107	07/11/2023	00:20:02.548	TRIP	Asserted
108	07/11/2023	00:20:02.548	87R	Asserted
109	07/11/2023	00:20:02.533	2_4HB1	Deasserted
110	07/11/2023	00:20:02.493	2_4HB1	Asserted
111	07/11/2023	00:02:31.407	PROT_PRUEBA	OFF
112	06/11/2023	23:31:52.383	IN504	Asserted
113	06/11/2023	23:31:52.373	IN503	Deasserted
114	06/11/2023	23:03:42.361	SALARM	Deasserted
115	06/11/2023	23:03:41.395	SALARM	Asserted
116	06/11/2023	23:03:41.395	Relay Settings Changed	
117	06/11/2023	23:03:26.496	SALARM	Deasserted
118	06/11/2023	23:03:25.494	SALARM	Asserted

5. ANTECEDENTES RELEVANTES

5.1. Información Mantenimiento Líneas de Transmisión.

Sin antecedentes relevantes.

5.2. Información Mantenimiento Subestaciones de Poder.

Sin antecedentes relevantes.

SEL-787-4 Settings Report

Setting	Range	Value
<input type="checkbox"/> Group : 1		
RID	Range = ASCII string with a maximum length of 16.	87T-BT2S1
TID	Range = ASCII string with a maximum length of 16.	DIF TRAFO
MVA	Range = 0,2 to 5000,0, OFF	15.0
ICOM	Select: Y, N	Y
E87W1	Select: Y, N	Y
W1CT	Select: DELTA, WYE	WYE
CTR1	Range = 1 to 10000	40
W1CTC	Range = 0 to 12	0
VWDG1	Range = 0,200 to 1000,000	66.000
E87W2	Select: Y, N	Y
W2CT	Select: DELTA, WYE	WYE
CTR2	Range = 1 to 10000	400
W2CTC	Range = 0 to 12	0
VWDG2	Range = 0,200 to 1000,000	12.000
E87W3	Select: Y, N, REF	N
CTR3A	Range = 1 to 50000	1000
CTR3B	Range = 1 to 50000	1000
CTR3C	Range = 1 to 50000	1000
CCW12	Select: Y, N	N
CCW34	Select: Y, N	N
TAP1	Range = 0,50 to 155,00	3.28
<Filter is Empty>		

Setting	Range	Value
TAP2	Range = 0,50 to 155,00	1.80
O87P	Range = 0,10 to 1,00	0.30
87AP	Range = 0,05 to 1,00, OFF	0.15
87AD	Range = 1,00 to 120,00	120.00
SLP1	Range = 5 to 90	30
SLP2	Range = 5 to 90	60
IRS1	Range = 1,00 to 20,00	3.00
U87P	Range = 1,00 to 20,00	10.00
PCT2	Range = 5 to 100, OFF	15
PCT4	Range = 5 to 100, OFF	15
PCT5	Range = 5 to 100, OFF	30
TH5P	Range = 0,02 to 3,20, OFF	OFF
TH5D	Range = 0,00 to 120,00	1.00
HRSTR	Select: Y, N	N
HBLK	Select: Y, N	Y
REF1POL	Select: OFF, 1-3, 12, 23, 123	OFF
REF1TC	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	1
50REF1P	Range = 0,05 to 3,00	0.25
REF1BYP	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	1
REF3APOL	Select: OFF, 1, 2, 12	OFF
REF3ATC	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	1
50REF3AP	Range = 0,05 to 3,00	0.25

<Filter is Empty>

Setting	Range	Value
REF3ABYP	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	1
REF3BPOL	Select: OFF, 1, 2, 12	OFF
REF3BTC	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	1
50REF3BP	Range = 0,05 to 3,00	0.25
REF3BBYP	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	1
50P11P	Range = 0,50 to 96,00, OFF	25.00
50P11D	Range = 0,00 to 5,00, OFF	0.10
50P11TC	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NOT 2_4HBL
50P12P	Range = 0,50 to 96,00, OFF	OFF
50P12D	Range = 0,00 to 5,00, OFF	0.00
50P12TC	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	1
50P13P	Range = 0,50 to 96,00, OFF	OFF
50P13D	Range = 0,00 to 5,00, OFF	0.00
50P13TC	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	1
50P14P	Range = 0,50 to 96,00, OFF	OFF
50P14D	Range = 0,00 to 5,00, OFF	0.00
50P14TC	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	1
50G11P	Range = 0,50 to 96,00, OFF	25.95
50G11D	Range = 0,00 to 5,00, OFF	0.10

<Filter is Empty>

Setting	Range	Value
50G11TC	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NOT 2_4HBL
50G12P	Range = 0,50 to 96,00, OFF	OFF
50G12D	Range = 0,00 to 5,00, OFF	0.50
50G12TC	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	1
50Q11P	Range = 0,50 to 96,00, OFF	OFF
50Q11D	Range = 0,10 to 120,00, OFF	0.20
50Q11TC	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	1
50Q12P	Range = 0,50 to 96,00, OFF	OFF
50Q12D	Range = 0,10 to 120,00, OFF	0.20
50Q12TC	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	1
50P21P	Range = 0,50 to 96,00, OFF	OFF
50P21D	Range = 0,00 to 5,00, OFF	1.50
50P21TC	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	1
50P22P	Range = 0,50 to 96,00, OFF	OFF
50P22D	Range = 0,00 to 5,00, OFF	0.00
50P22TC	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	1
50P23P	Range = 0,50 to 96,00, OFF	OFF
50P23D	Range = 0,00 to 5,00, OFF	0.00
50P23TC	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	1

<Filter is Empty>

Setting	Range	Value
50P24P	Range = 0,50 to 96,00, OFF	OFF
50P24D	Range = 0,00 to 5,00, OFF	0.00
50P24TC	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	1
50G21P	Range = 0,50 to 96,00, OFF	OFF
50G21D	Range = 0,00 to 5,00, OFF	1.00
50G21TC	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	1
50G22P	Range = 0,50 to 96,00, OFF	OFF
50G22D	Range = 0,00 to 5,00, OFF	0.50
50G22TC	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	1
50Q21P	Range = 0,50 to 96,00, OFF	OFF
50Q21D	Range = 0,10 to 120,00, OFF	0.20
50Q21TC	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	1
50Q22P	Range = 0,50 to 96,00, OFF	OFF
50Q22D	Range = 0,10 to 120,00, OFF	0.20
50Q22TC	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	1
51P1P	Range = 0,50 to 16,00, OFF	3.94
51P1C	Select: U1, U2, U3, U4, U5, C1, C2, C3, C4, C5	C1
51P1TD	Range = 0,05 to 1,00	0.14
51P1RS	Select: Y, N	N
51P1CT	Range = 0,00 to 1,00	0.00

<Filter is Empty>

Setting	Range	Value
51P1MR	Range = 0,00 to 1,00	0.00
51P1TC	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NOT 2_4HBL
51G1P	Range = 0,50 to 16,00, OFF	0.50
51G1C	Select: U1, U2, U3, U4, U5, C1, C2, C3, C4, C5	C1
51G1TD	Range = 0,05 to 1,00	0.58
51G1RS	Select: Y, N	N
51G1CT	Range = 0,00 to 1,00	0.00
51G1MR	Range = 0,00 to 1,00	0.00
51G1TC	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NOT 2_4HBL
51Q1P	Range = 0,50 to 16,00, OFF	OFF
51Q1C	Select: U1, U2, U3, U4, U5, C1, C2, C3, C4, C5	U3
51Q1TD	Range = 0,50 to 15,00	3.00
51Q1RS	Select: Y, N	N
51Q1CT	Range = 0,00 to 1,00	0.00
51Q1MR	Range = 0,00 to 1,00	0.00
51Q1TC	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	1
51P2P	Range = 0,50 to 16,00, OFF	2.08
51P2C	Select: U1, U2, U3, U4, U5, C1, C2, C3, C4, C5	C1
51P2TD	Range = 0,05 to 1,00	0.14
51P2RS	Select: Y, N	N

<Filter is Empty>

Setting	Range	Value
51P2CT	Range = 0,00 to 1,00	0.00
51P2MR	Range = 0,00 to 1,00	0.00
51P2TC	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	1
51G2P	Range = 0,50 to 16,00, OFF	0.50
51G2C	Select: U1, U2, U3, U4, U5, C1, C2, C3, C4, C5	C1
51G2TD	Range = 0,05 to 1,00	0.62
51G2RS	Select: Y, N	N
51G2CT	Range = 0,00 to 1,00	0.00
51G2MR	Range = 0,00 to 1,00	0.00
51G2TC	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	1
51Q2P	Range = 0,50 to 16,00, OFF	OFF
51Q2C	Select: U1, U2, U3, U4, U5, C1, C2, C3, C4, C5	U3
51Q2TD	Range = 0,50 to 15,00	3.00
51Q2RS	Select: Y, N	N
51Q2CT	Range = 0,00 to 1,00	0.00
51Q2MR	Range = 0,00 to 1,00	0.00
51Q2TC	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	1
51PC12P	Range = 0,50 to 16,00, OFF	OFF
51PC12C	Select: U1, U2, U3, U4, U5, C1, C2, C3, C4, C5	U3
51PC12TD	Range = 0,50 to 15,00	3.00

<Filter is Empty>

Setting	Range	Value
51PC12RS	Select: Y, N	N
51PC12CT	Range = 0,00 to 1,00	0.00
51PC12MR	Range = 0,00 to 1,00	0.00
51PC12TC	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	1
51GC12P	Range = 0,50 to 16,00, OFF	OFF
51GC12C	Select: U1, U2, U3, U4, U5, C1, C2, C3, C4, C5	U3
51GC12TD	Range = 0,50 to 15,00	1.50
51GC12RS	Select: Y, N	N
51GC12CT	Range = 0,00 to 1,00	0.00
51GC12MR	Range = 0,00 to 1,00	0.00
51GC12TC	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	1
51PC34P	Range = 0,10 to 3,20, OFF	OFF
51PC34C	Select: U1, U2, U3, U4, U5, C1, C2, C3, C4, C5	U3
51PC34TD	Range = 0,50 to 15,00	3.00
51PC34RS	Select: Y, N	N
51PC34CT	Range = 0,00 to 1,00	0.00
51PC34MR	Range = 0,00 to 1,00	0.00
51PC34TC	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	1
51GC34P	Range = 0,10 to 3,20, OFF	OFF
51GC34C	Select: U1, U2, U3, U4, U5, C1, C2, C3, C4, C5	U3

<Filter is Empty>

Setting	Range	Value
51GC34TD	Range = 0,50 to 15,00	1.50
51GC34RS	Select: Y, N	N
51GC34CT	Range = 0,00 to 1,00	0.00
51GC34MR	Range = 0,00 to 1,00	0.00
51GC34TC	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	1
E49RTD	Select: EXT, NONE	NONE
RTD1LOC	Select: OFF, AMB, OTH	OFF
RTD1NAM	Range = ASCII string with a maximum length of 10.	
RTD1TY	Select: PT100, NI100, NI120, CU10	PT100
TRTMP1	Range = 1 to 250, OFF	OFF
ALTMP1	Range = 1 to 250, OFF	OFF
RTD2LOC	Select: OFF, AMB, OTH	OFF
RTD2NAM	Range = ASCII string with a maximum length of 10.	
RTD2TY	Select: PT100, NI100, NI120, CU10	PT100
TRTMP2	Range = 1 to 250, OFF	OFF
ALTMP2	Range = 1 to 250, OFF	OFF
RTD3LOC	Select: OFF, AMB, OTH	OFF
RTD3NAM	Range = ASCII string with a maximum length of 10.	
RTD3TY	Select: PT100, NI100, NI120, CU10	PT100
TRTMP3	Range = 1 to 250, OFF	OFF
ALTMP3	Range = 1 to 250, OFF	OFF

<Filter is Empty>

Setting	Range	Value
RTD4LOC	Select: OFF, AMB, OTH	OFF
RTD4NAM	Range = ASCII string with a maximum length of 10.	
RTD4TY	Select: PT100, NI100, NI120, CU10	PT100
TRTMP4	Range = 1 to 250, OFF	OFF
ALTMP4	Range = 1 to 250, OFF	OFF
RTD5LOC	Select: OFF, AMB, OTH	OFF
RTD5NAM	Range = ASCII string with a maximum length of 10.	
RTD5TY	Select: PT100, NI100, NI120, CU10	PT100
TRTMP5	Range = 1 to 250, OFF	OFF
ALTMP5	Range = 1 to 250, OFF	OFF
RTD6LOC	Select: OFF, AMB, OTH	OFF
RTD6NAM	Range = ASCII string with a maximum length of 10.	
RTD6TY	Select: PT100, NI100, NI120, CU10	PT100
TRTMP6	Range = 1 to 250, OFF	OFF
ALTMP6	Range = 1 to 250, OFF	OFF
RTD7LOC	Select: OFF, AMB, OTH	OFF
RTD7NAM	Range = ASCII string with a maximum length of 10.	
RTD7TY	Select: PT100, NI100, NI120, CU10	PT100
TRTMP7	Range = 1 to 250, OFF	OFF
ALTMP7	Range = 1 to 250, OFF	OFF
RTD8LOC	Select: OFF, AMB, OTH	OFF

<Filter is Empty>

Setting	Range	Value
RTD8NAM	Range = ASCII string with a maximum length of 10.	
RTD8TY	Select: PT100, NI100, NI120, CU10	PT100
TRTMP8	Range = 1 to 250, OFF	OFF
ALTMP8	Range = 1 to 250, OFF	OFF
RTD9LOC	Select: OFF, AMB, OTH	OFF
RTD9NAM	Range = ASCII string with a maximum length of 10.	
RTD9TY	Select: PT100, NI100, NI120, CU10	PT100
TRTMP9	Range = 1 to 250, OFF	OFF
ALTMP9	Range = 1 to 250, OFF	OFF
RTD10LOC	Select: OFF, AMB, OTH	OFF
RTD10NAM	Range = ASCII string with a maximum length of 10.	
RTD10TY	Select: PT100, NI100, NI120, CU10	PT100
TRTMP10	Range = 1 to 250, OFF	OFF
ALTMP10	Range = 1 to 250, OFF	OFF
RTD11LOC	Select: OFF, AMB, OTH	OFF
RTD11NAM	Range = ASCII string with a maximum length of 10.	
RTD11TY	Select: PT100, NI100, NI120, CU10	PT100
TRTMP11	Range = 1 to 250, OFF	OFF
ALTMP11	Range = 1 to 250, OFF	OFF
RTD12LOC	Select: OFF, AMB, OTH	OFF

<Filter is Empty>

Setting	Range	Value
RTD12NAM	Range = ASCII string with a maximum length of 10.	
RTD12TY	Select: PT100, NI100, NI120, CU10	PT100
TRTMP12	Range = 1 to 250, OFF	OFF
ALTMP12	Range = 1 to 250, OFF	OFF
EDEM	Select: OFF, W1, W2	OFF
DEMTY	Select: THM, ROL	THM
DMTC	Select: 5, 10, 15, 30, 60	5
PHDEMP	Range = 0,50 to 16,00	5.00
GNDEMP	Range = 0,50 to 16,00	1.00
3I2DEMP	Range = 0,50 to 16,00	1.00
TDURD	Range = 0,00 to 400,00	0.05
TRXFMR	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	87R OR 87U OR REMTRIP
REMTRIP	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	IN508 OR IN509 OR IN510 OR IN511 OR IN512
ULTRXFMR	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NOT (87R OR 87U OR 50P11P OR 51P1P)
CFD1	Range = 0,00 to 400,00	0.50
TR1	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	50P11T OR 51P1T OR 50G11T OR 51G1T OR REMTRIP OR BFT2
<Filter is Empty>		

Setting	Range	Value
ULTRIP1	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NOT (51P1P OR 50P11P OR 50G11P OR 51G1P) OR NOT (52A1)
52A1	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	IN502
52B1	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	IN501
CL1	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
ULCL1	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
CFD2	Range = 0,00 to 400,00	0.50
TR2	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	50P11T OR 51P1T OR 50G11T OR 51G1T OR 51P2T OR 51G2T OR REMTRIP
ULTRIP2	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NOT (51P2P OR 51G2P) OR NOT (52A2)
52A2	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	IN504
52B2	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	IN503
CL2	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
ULCL2	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA

<Filter is Empty>

Setting	Range	Value
CFD3	Range = 0,00 to 400,00	0.50
TR3	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	0
ULTRIP3	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	1
52A3	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	0
52B3	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	0
CL3	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	0
ULCL3	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	0
CFD4	Range = 0,00 to 400,00	0.50
TR4	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	0
ULTRIP4	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	1
52A4	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	0
52B4	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NOT 52A4
CL4	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	0
ULCL4	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	TRIP4 OR TRIPXFMR
<input type="checkbox"/> Group : 2		
RID	Range = ASCII string with a maximum length of 16.	87T-BT2S1
<Filter is Empty>		

Setting	Range	Value
TID	Range = ASCII string with a maximum length of 16.	DIF TRAFO
MVA	Range = 0,2 to 5000,0, OFF	15.0
ICOM	Select: Y, N	N
E87W1	Select: Y, N	N
W1CT	Select: DELTA, WYE	WYE
CTR1	Range = 1 to 10000	40
W1CTC	Range = 0 to 12	12
VWDG1	Range = 0,200 to 1000,000	66.000
E87W2	Select: Y, N	N
W2CT	Select: DELTA, WYE	WYE
CTR2	Range = 1 to 10000	400
W2CTC	Range = 0 to 12	12
VWDG2	Range = 0,200 to 1000,000	12.000
E87W3	Select: Y, N, REF	N
CTR3A	Range = 1 to 50000	1000
CTR3B	Range = 1 to 50000	1000
CTR3C	Range = 1 to 50000	1000
CCW12	Select: Y, N	N
CCW34	Select: Y, N	N
TAP1	Range = 0,50 to 155,00	3.28
TAP2	Range = 0,50 to 155,00	1.80
O87P	Range = 0,10 to 1,00	0.30
87AP	Range = 0,05 to 1,00, OFF	0.15

<Filter is Empty>

Setting	Range	Value
87AD	Range = 1,00 to 120,00	120.00
SLP1	Range = 5 to 90	30
SLP2	Range = 5 to 90	60
IRS1	Range = 1,00 to 20,00	3.00
U87P	Range = 1,00 to 20,00	10.00
PCT2	Range = 5 to 100, OFF	15
PCT4	Range = 5 to 100, OFF	15
PCT5	Range = 5 to 100, OFF	30
TH5P	Range = 0,02 to 3,20, OFF	OFF
TH5D	Range = 0,00 to 120,00	1.00
HRSTR	Select: Y, N	N
HBLK	Select: Y, N	Y
REF1POL	Select: OFF, 1-3, 12, 23, 123	OFF
REF1TC	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	1
50REF1P	Range = 0,05 to 3,00	0.25
REF1BYP	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	1
REF3APOL	Select: OFF, 1, 2, 12	OFF
REF3ATC	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	1
50REF3AP	Range = 0,05 to 3,00	0.25
REF3ABYP	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	1
REF3BPOL	Select: OFF, 1, 2, 12	OFF

<Filter is Empty>

Setting	Range	Value
REF3BTC	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	1
50REF3BP	Range = 0,05 to 3,00	0.25
REF3BBYP	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	1
50P11P	Range = 0,50 to 96,00, OFF	25.00
50P11D	Range = 0,00 to 5,00, OFF	0.10
50P11TC	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NOT 2_4HBL
50P12P	Range = 0,50 to 96,00, OFF	OFF
50P12D	Range = 0,00 to 5,00, OFF	0.00
50P12TC	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	1
50P13P	Range = 0,50 to 96,00, OFF	OFF
50P13D	Range = 0,00 to 5,00, OFF	0.00
50P13TC	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	1
50P14P	Range = 0,50 to 96,00, OFF	OFF
50P14D	Range = 0,00 to 5,00, OFF	0.00
50P14TC	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	1
50G11P	Range = 0,50 to 96,00, OFF	25.95
50G11D	Range = 0,00 to 5,00, OFF	0.10
50G11TC	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NOT 2_4HBL
50G12P	Range = 0,50 to 96,00, OFF	OFF

<Filter is Empty>

Setting	Range	Value
50G12D	Range = 0,00 to 5,00, OFF	0.50
50G12TC	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	1
50Q11P	Range = 0,50 to 96,00, OFF	OFF
50Q11D	Range = 0,10 to 120,00, OFF	0.20
50Q11TC	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	1
50Q12P	Range = 0,50 to 96,00, OFF	OFF
50Q12D	Range = 0,10 to 120,00, OFF	0.20
50Q12TC	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	1
50P21P	Range = 0,50 to 96,00, OFF	OFF
50P21D	Range = 0,00 to 5,00, OFF	0.00
50P21TC	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	1
50P22P	Range = 0,50 to 96,00, OFF	OFF
50P22D	Range = 0,00 to 5,00, OFF	0.00
50P22TC	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	1
50P23P	Range = 0,50 to 96,00, OFF	OFF
50P23D	Range = 0,00 to 5,00, OFF	0.00
50P23TC	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	1
50P24P	Range = 0,50 to 96,00, OFF	OFF
50P24D	Range = 0,00 to 5,00, OFF	0.00

<Filter is Empty>

Setting	Range	Value
50P24TC	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	1
50G21P	Range = 0,50 to 96,00, OFF	OFF
50G21D	Range = 0,00 to 5,00, OFF	0.50
50G21TC	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	1
50G22P	Range = 0,50 to 96,00, OFF	OFF
50G22D	Range = 0,00 to 5,00, OFF	0.50
50G22TC	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	1
50Q21P	Range = 0,50 to 96,00, OFF	OFF
50Q21D	Range = 0,10 to 120,00, OFF	0.20
50Q21TC	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	1
50Q22P	Range = 0,50 to 96,00, OFF	OFF
50Q22D	Range = 0,10 to 120,00, OFF	0.20
50Q22TC	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	1
51P1P	Range = 0,50 to 16,00, OFF	3.94
51P1C	Select: U1, U2, U3, U4, U5, C1, C2, C3, C4, C5	C1
51P1TD	Range = 0,05 to 1,00	0.14
51P1RS	Select: Y, N	N
51P1CT	Range = 0,00 to 1,00	0.00
51P1MR	Range = 0,00 to 1,00	0.00

<Filter is Empty>

Setting	Range	Value
51P1TC	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NOT 2_4HBL
51G1P	Range = 0,50 to 16,00, OFF	0.50
51G1C	Select: U1, U2, U3, U4, U5, C1, C2, C3, C4, C5	C1
51G1TD	Range = 0,05 to 1,00	0.58
51G1RS	Select: Y, N	N
51G1CT	Range = 0,00 to 1,00	0.00
51G1MR	Range = 0,00 to 1,00	0.00
51G1TC	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NOT 2_4HBL
51Q1P	Range = 0,50 to 16,00, OFF	OFF
51Q1C	Select: U1, U2, U3, U4, U5, C1, C2, C3, C4, C5	U3
51Q1TD	Range = 0,50 to 15,00	3.00
51Q1RS	Select: Y, N	N
51Q1CT	Range = 0,00 to 1,00	0.00
51Q1MR	Range = 0,00 to 1,00	0.00
51Q1TC	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	1
51P2P	Range = 0,50 to 16,00, OFF	2.08
51P2C	Select: U1, U2, U3, U4, U5, C1, C2, C3, C4, C5	C1
51P2TD	Range = 0,05 to 1,00	0.14
51P2RS	Select: Y, N	N
51P2CT	Range = 0,00 to 1,00	0.00

<Filter is Empty>

Setting	Range	Value
51P2MR	Range = 0,00 to 1,00	0.00
51P2TC	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	1
51G2P	Range = 0,50 to 16,00, OFF	0.50
51G2C	Select: U1, U2, U3, U4, U5, C1, C2, C3, C4, C5	C1
51G2TD	Range = 0,05 to 1,00	0.62
51G2RS	Select: Y, N	N
51G2CT	Range = 0,00 to 1,00	0.00
51G2MR	Range = 0,00 to 1,00	0.00
51G2TC	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	1
51Q2P	Range = 0,50 to 16,00, OFF	OFF
51Q2C	Select: U1, U2, U3, U4, U5, C1, C2, C3, C4, C5	U3
51Q2TD	Range = 0,50 to 15,00	3.00
51Q2RS	Select: Y, N	N
51Q2CT	Range = 0,00 to 1,00	0.00
51Q2MR	Range = 0,00 to 1,00	0.00
51Q2TC	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	1
51PC12P	Range = 0,50 to 16,00, OFF	OFF
51PC12C	Select: U1, U2, U3, U4, U5, C1, C2, C3, C4, C5	U3
51PC12TD	Range = 0,50 to 15,00	3.00
51PC12RS	Select: Y, N	N

<Filter is Empty>

Setting	Range	Value
51PC12CT	Range = 0,00 to 1,00	0.00
51PC12MR	Range = 0,00 to 1,00	0.00
51PC12TC	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	1
51GC12P	Range = 0,50 to 16,00, OFF	OFF
51GC12C	Select: U1, U2, U3, U4, U5, C1, C2, C3, C4, C5	U3
51GC12TD	Range = 0,50 to 15,00	1.50
51GC12RS	Select: Y, N	N
51GC12CT	Range = 0,00 to 1,00	0.00
51GC12MR	Range = 0,00 to 1,00	0.00
51GC12TC	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	1
51PC34P	Range = 0,10 to 3,20, OFF	OFF
51PC34C	Select: U1, U2, U3, U4, U5, C1, C2, C3, C4, C5	U3
51PC34TD	Range = 0,50 to 15,00	3.00
51PC34RS	Select: Y, N	N
51PC34CT	Range = 0,00 to 1,00	0.00
51PC34MR	Range = 0,00 to 1,00	0.00
51PC34TC	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	1
51GC34P	Range = 0,10 to 3,20, OFF	OFF
51GC34C	Select: U1, U2, U3, U4, U5, C1, C2, C3, C4, C5	U3
51GC34TD	Range = 0,50 to 15,00	1.50

<Filter is Empty>

Setting	Range	Value
51GC34RS	Select: Y, N	N
51GC34CT	Range = 0,00 to 1,00	0.00
51GC34MR	Range = 0,00 to 1,00	0.00
51GC34TC	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	1
E49RTD	Select: EXT, NONE	NONE
RTD1LOC	Select: OFF, AMB, OTH	OFF
RTD1NAM	Range = ASCII string with a maximum length of 10.	
RTD1TY	Select: PT100, NI100, NI120, CU10	PT100
TRTMP1	Range = 1 to 250, OFF	OFF
ALTMP1	Range = 1 to 250, OFF	OFF
RTD2LOC	Select: OFF, AMB, OTH	OFF
RTD2NAM	Range = ASCII string with a maximum length of 10.	
RTD2TY	Select: PT100, NI100, NI120, CU10	PT100
TRTMP2	Range = 1 to 250, OFF	OFF
ALTMP2	Range = 1 to 250, OFF	OFF
RTD3LOC	Select: OFF, AMB, OTH	OFF
RTD3NAM	Range = ASCII string with a maximum length of 10.	
RTD3TY	Select: PT100, NI100, NI120, CU10	PT100
TRTMP3	Range = 1 to 250, OFF	OFF
ALTMP3	Range = 1 to 250, OFF	OFF
RTD4LOC	Select: OFF, AMB, OTH	OFF

<Filter is Empty>

Setting	Range	Value
RTD4NAM	Range = ASCII string with a maximum length of 10.	
RTD4TY	Select: PT100, NI100, NI120, CU10	PT100
TRTMP4	Range = 1 to 250, OFF	OFF
ALTMP4	Range = 1 to 250, OFF	OFF
RTD5LOC	Select: OFF, AMB, OTH	OFF
RTD5NAM	Range = ASCII string with a maximum length of 10.	
RTD5TY	Select: PT100, NI100, NI120, CU10	PT100
TRTMP5	Range = 1 to 250, OFF	OFF
ALTMP5	Range = 1 to 250, OFF	OFF
RTD6LOC	Select: OFF, AMB, OTH	OFF
RTD6NAM	Range = ASCII string with a maximum length of 10.	
RTD6TY	Select: PT100, NI100, NI120, CU10	PT100
TRTMP6	Range = 1 to 250, OFF	OFF
ALTMP6	Range = 1 to 250, OFF	OFF
RTD7LOC	Select: OFF, AMB, OTH	OFF
RTD7NAM	Range = ASCII string with a maximum length of 10.	
RTD7TY	Select: PT100, NI100, NI120, CU10	PT100
TRTMP7	Range = 1 to 250, OFF	OFF
ALTMP7	Range = 1 to 250, OFF	OFF
RTD8LOC	Select: OFF, AMB, OTH	OFF

<Filter is Empty>

Setting	Range	Value
RTD8NAM	Range = ASCII string with a maximum length of 10.	
RTD8TY	Select: PT100, NI100, NI120, CU10	PT100
TRTMP8	Range = 1 to 250, OFF	OFF
ALTMP8	Range = 1 to 250, OFF	OFF
RTD9LOC	Select: OFF, AMB, OTH	OFF
RTD9NAM	Range = ASCII string with a maximum length of 10.	
RTD9TY	Select: PT100, NI100, NI120, CU10	PT100
TRTMP9	Range = 1 to 250, OFF	OFF
ALTMP9	Range = 1 to 250, OFF	OFF
RTD10LOC	Select: OFF, AMB, OTH	OFF
RTD10NAM	Range = ASCII string with a maximum length of 10.	
RTD10TY	Select: PT100, NI100, NI120, CU10	PT100
TRTMP10	Range = 1 to 250, OFF	OFF
ALTMP10	Range = 1 to 250, OFF	OFF
RTD11LOC	Select: OFF, AMB, OTH	OFF
RTD11NAM	Range = ASCII string with a maximum length of 10.	
RTD11TY	Select: PT100, NI100, NI120, CU10	PT100
TRTMP11	Range = 1 to 250, OFF	OFF
ALTMP11	Range = 1 to 250, OFF	OFF
RTD12LOC	Select: OFF, AMB, OTH	OFF

<Filter is Empty>

Setting	Range	Value
RTD12NAM	Range = ASCII string with a maximum length of 10.	
RTD12TY	Select: PT100, NI100, NI120, CU10	PT100
TRTMP12	Range = 1 to 250, OFF	OFF
ALTMP12	Range = 1 to 250, OFF	OFF
EDEM	Select: OFF, W1, W2	OFF
DEMTY	Select: THM, ROL	THM
DMTC	Select: 5, 10, 15, 30, 60	5
PHDEMP	Range = 0,50 to 16,00	5.00
GNDEMP	Range = 0,50 to 16,00	1.00
3I2DEMP	Range = 0,50 to 16,00	1.00
TDURD	Range = 0,00 to 400,00	0.05
TRXFMR	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	87R OR 87U OR REMTRIP
REMTRIP	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	IN508 OR IN509 OR IN510 OR IN511 OR IN512
ULTRXFMR	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NOT (87R OR 87U OR 50P11P OR 51P1P)
CFD1	Range = 0,00 to 400,00	0.50
TR1	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	50P11T OR 51P1T OR 50G11T OR 51G1T OR REMTRIP OR BFT2
<Filter is Empty>		

Setting	Range	Value
ULTRIP1	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NOT (51P1P OR 50P11P OR 50G11P OR 51G1P) OR NOT (52A1)
52A1	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	IN502
52B1	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	IN501
CL1	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
ULCL1	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
CFD2	Range = 0,00 to 400,00	0.50
TR2	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	50P11T OR 51P1T OR 50G11T OR 51G1T OR 51P2T OR 51G2T OR REMTRIP
ULTRIP2	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NOT (51P2P OR 51G2P) OR NOT (52A2)
52A2	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	IN504
52B2	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	IN503
CL2	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
ULCL2	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA

<Filter is Empty>

Setting	Range	Value
CFD3	Range = 0,00 to 400,00	0.50
TR3	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	0
ULTRIP3	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	1
52A3	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	0
52B3	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NOT 52A3
CL3	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	0
ULCL3	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	TRIP3 OR TRIPXFMR
CFD4	Range = 0,00 to 400,00	0.50
TR4	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	0
ULTRIP4	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	1
52A4	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	0
52B4	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NOT 52A4
CL4	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	0
ULCL4	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	TRIP4 OR TRIPXFMR
<input type="checkbox"/> Group : 3		
RID	Range = ASCII string with a maximum length of 16.	SEL-787-2X
<Filter is Empty>		

Setting	Range	Value
TID	Range = ASCII string with a maximum length of 16.	RELE DE TRAF0
MVA	Range = 0,2 to 5000,0, OFF	50.0
ICOM	Select: Y, N	N
E87W1	Select: Y, N	Y
W1CT	Select: DELTA, WYE	WYE
CTR1	Range = 1 to 10000	100
W1CTC	Range = 0 to 12	12
VWDG1	Range = 0,200 to 1000,000	138.000
E87W2	Select: Y, N	Y
W2CT	Select: DELTA, WYE	WYE
CTR2	Range = 1 to 10000	1000
W2CTC	Range = 0 to 12	12
VWDG2	Range = 0,200 to 1000,000	13.800
E87W3	Select: Y, N, REF	N
CTR3A	Range = 1 to 50000	1000
CTR3B	Range = 1 to 50000	1000
CTR3C	Range = 1 to 50000	1000
CCW12	Select: Y, N	N
CCW34	Select: Y, N	N
TAP1	Range = 0,50 to 155,00	2.09
TAP2	Range = 0,50 to 155,00	2.09
O87P	Range = 0,10 to 1,00	0.30
87AP	Range = 0,05 to 1,00, OFF	0.15

<Filter is Empty>

Setting	Range	Value
87AD	Range = 1,00 to 120,00	5.00
SLP1	Range = 5 to 90	25
SLP2	Range = 5 to 90	70
IRS1	Range = 1,00 to 20,00	6.00
U87P	Range = 1,00 to 20,00	10.00
PCT2	Range = 5 to 100, OFF	15
PCT4	Range = 5 to 100, OFF	15
PCT5	Range = 5 to 100, OFF	35
TH5P	Range = 0,02 to 3,20, OFF	OFF
TH5D	Range = 0,00 to 120,00	1.00
HRSTR	Select: Y, N	Y
HBLK	Select: Y, N	N
REF1POL	Select: OFF, 1-3, 12, 23, 123	OFF
REF1TC	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	1
50REF1P	Range = 0,05 to 3,00	0.25
REF1BYP	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	1
REF3APOL	Select: OFF, 1, 2, 12	OFF
REF3ATC	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	1
50REF3AP	Range = 0,05 to 3,00	0.25
REF3ABYP	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	1
REF3BPOL	Select: OFF, 1, 2, 12	OFF

<Filter is Empty>

Setting	Range	Value
REF3BTC	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	1
50REF3BP	Range = 0,05 to 3,00	0.25
REF3BBYP	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	1
50P11P	Range = 0,50 to 96,00, OFF	OFF
50P11D	Range = 0,00 to 5,00, OFF	0.00
50P11TC	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	1
50P12P	Range = 0,50 to 96,00, OFF	OFF
50P12D	Range = 0,00 to 5,00, OFF	0.00
50P12TC	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	1
50P13P	Range = 0,50 to 96,00, OFF	OFF
50P13D	Range = 0,00 to 5,00, OFF	0.00
50P13TC	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	1
50P14P	Range = 0,50 to 96,00, OFF	OFF
50P14D	Range = 0,00 to 5,00, OFF	0.00
50P14TC	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	1
50G11P	Range = 0,50 to 96,00, OFF	OFF
50G11D	Range = 0,00 to 5,00, OFF	0.50
50G11TC	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	1
50G12P	Range = 0,50 to 96,00, OFF	OFF

<Filter is Empty>

Setting	Range	Value
50G12D	Range = 0,00 to 5,00, OFF	0.50
50G12TC	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	1
50Q11P	Range = 0,50 to 96,00, OFF	OFF
50Q11D	Range = 0,10 to 120,00, OFF	0.20
50Q11TC	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	1
50Q12P	Range = 0,50 to 96,00, OFF	OFF
50Q12D	Range = 0,10 to 120,00, OFF	0.20
50Q12TC	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	1
50P21P	Range = 0,50 to 96,00, OFF	OFF
50P21D	Range = 0,00 to 5,00, OFF	0.00
50P21TC	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	1
50P22P	Range = 0,50 to 96,00, OFF	OFF
50P22D	Range = 0,00 to 5,00, OFF	0.00
50P22TC	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	1
50P23P	Range = 0,50 to 96,00, OFF	OFF
50P23D	Range = 0,00 to 5,00, OFF	0.00
50P23TC	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	1
50P24P	Range = 0,50 to 96,00, OFF	OFF
50P24D	Range = 0,00 to 5,00, OFF	0.00

<Filter is Empty>

Setting	Range	Value
50P24TC	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	1
50G21P	Range = 0,50 to 96,00, OFF	OFF
50G21D	Range = 0,00 to 5,00, OFF	0.50
50G21TC	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	1
50G22P	Range = 0,50 to 96,00, OFF	OFF
50G22D	Range = 0,00 to 5,00, OFF	0.50
50G22TC	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	1
50Q21P	Range = 0,50 to 96,00, OFF	OFF
50Q21D	Range = 0,10 to 120,00, OFF	0.20
50Q21TC	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	1
50Q22P	Range = 0,50 to 96,00, OFF	OFF
50Q22D	Range = 0,10 to 120,00, OFF	0.20
50Q22TC	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	1
51P1P	Range = 0,50 to 16,00, OFF	OFF
51P1C	Select: U1, U2, U3, U4, U5, C1, C2, C3, C4, C5	U3
51P1TD	Range = 0,50 to 15,00	3.00
51P1RS	Select: Y, N	N
51P1CT	Range = 0,00 to 1,00	0.00
51P1MR	Range = 0,00 to 1,00	0.00
<Filter is Empty>		

Setting	Range	Value
51P1TC	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	1
51G1P	Range = 0,50 to 16,00, OFF	OFF
51G1C	Select: U1, U2, U3, U4, U5, C1, C2, C3, C4, C5	U3
51G1TD	Range = 0,50 to 15,00	1.50
51G1RS	Select: Y, N	N
51G1CT	Range = 0,00 to 1,00	0.00
51G1MR	Range = 0,00 to 1,00	0.00
51G1TC	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	1
51Q1P	Range = 0,50 to 16,00, OFF	OFF
51Q1C	Select: U1, U2, U3, U4, U5, C1, C2, C3, C4, C5	U3
51Q1TD	Range = 0,50 to 15,00	3.00
51Q1RS	Select: Y, N	N
51Q1CT	Range = 0,00 to 1,00	0.00
51Q1MR	Range = 0,00 to 1,00	0.00
51Q1TC	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	1
51P2P	Range = 0,50 to 16,00, OFF	OFF
51P2C	Select: U1, U2, U3, U4, U5, C1, C2, C3, C4, C5	U3
51P2TD	Range = 0,50 to 15,00	3.00
51P2RS	Select: Y, N	N
51P2CT	Range = 0,00 to 1,00	0.00

<Filter is Empty>

Setting	Range	Value
51P2MR	Range = 0,00 to 1,00	0.00
51P2TC	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	1
51G2P	Range = 0,50 to 16,00, OFF	OFF
51G2C	Select: U1, U2, U3, U4, U5, C1, C2, C3, C4, C5	U3
51G2TD	Range = 0,50 to 15,00	1.50
51G2RS	Select: Y, N	N
51G2CT	Range = 0,00 to 1,00	0.00
51G2MR	Range = 0,00 to 1,00	0.00
51G2TC	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	1
51Q2P	Range = 0,50 to 16,00, OFF	OFF
51Q2C	Select: U1, U2, U3, U4, U5, C1, C2, C3, C4, C5	U3
51Q2TD	Range = 0,50 to 15,00	3.00
51Q2RS	Select: Y, N	N
51Q2CT	Range = 0,00 to 1,00	0.00
51Q2MR	Range = 0,00 to 1,00	0.00
51Q2TC	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	1
51PC12P	Range = 0,50 to 16,00, OFF	OFF
51PC12C	Select: U1, U2, U3, U4, U5, C1, C2, C3, C4, C5	U3
51PC12TD	Range = 0,50 to 15,00	3.00
51PC12RS	Select: Y, N	N

<Filter is Empty>

Setting	Range	Value
51PC12CT	Range = 0,00 to 1,00	0.00
51PC12MR	Range = 0,00 to 1,00	0.00
51PC12TC	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	1
51GC12P	Range = 0,50 to 16,00, OFF	OFF
51GC12C	Select: U1, U2, U3, U4, U5, C1, C2, C3, C4, C5	U3
51GC12TD	Range = 0,50 to 15,00	1.50
51GC12RS	Select: Y, N	N
51GC12CT	Range = 0,00 to 1,00	0.00
51GC12MR	Range = 0,00 to 1,00	0.00
51GC12TC	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	1
51PC34P	Range = 0,10 to 3,20, OFF	OFF
51PC34C	Select: U1, U2, U3, U4, U5, C1, C2, C3, C4, C5	U3
51PC34TD	Range = 0,50 to 15,00	3.00
51PC34RS	Select: Y, N	N
51PC34CT	Range = 0,00 to 1,00	0.00
51PC34MR	Range = 0,00 to 1,00	0.00
51PC34TC	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	1
51GC34P	Range = 0,10 to 3,20, OFF	OFF
51GC34C	Select: U1, U2, U3, U4, U5, C1, C2, C3, C4, C5	U3
51GC34TD	Range = 0,50 to 15,00	1.50

<Filter is Empty>

Setting	Range	Value
51GC34RS	Select: Y, N	N
51GC34CT	Range = 0,00 to 1,00	0.00
51GC34MR	Range = 0,00 to 1,00	0.00
51GC34TC	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	1
E49RTD	Select: EXT, NONE	NONE
RTD1LOC	Select: OFF, AMB, OTH	OFF
RTD1NAM	Range = ASCII string with a maximum length of 10.	
RTD1TY	Select: PT100, NI100, NI120, CU10	PT100
TRTMP1	Range = 1 to 250, OFF	OFF
ALTMP1	Range = 1 to 250, OFF	OFF
RTD2LOC	Select: OFF, AMB, OTH	OFF
RTD2NAM	Range = ASCII string with a maximum length of 10.	
RTD2TY	Select: PT100, NI100, NI120, CU10	PT100
TRTMP2	Range = 1 to 250, OFF	OFF
ALTMP2	Range = 1 to 250, OFF	OFF
RTD3LOC	Select: OFF, AMB, OTH	OFF
RTD3NAM	Range = ASCII string with a maximum length of 10.	
RTD3TY	Select: PT100, NI100, NI120, CU10	PT100
TRTMP3	Range = 1 to 250, OFF	OFF
ALTMP3	Range = 1 to 250, OFF	OFF
RTD4LOC	Select: OFF, AMB, OTH	OFF

<Filter is Empty>

Setting	Range	Value
RTD4NAM	Range = ASCII string with a maximum length of 10.	
RTD4TY	Select: PT100, NI100, NI120, CU10	PT100
TRTMP4	Range = 1 to 250, OFF	OFF
ALTMP4	Range = 1 to 250, OFF	OFF
RTD5LOC	Select: OFF, AMB, OTH	OFF
RTD5NAM	Range = ASCII string with a maximum length of 10.	
RTD5TY	Select: PT100, NI100, NI120, CU10	PT100
TRTMP5	Range = 1 to 250, OFF	OFF
ALTMP5	Range = 1 to 250, OFF	OFF
RTD6LOC	Select: OFF, AMB, OTH	OFF
RTD6NAM	Range = ASCII string with a maximum length of 10.	
RTD6TY	Select: PT100, NI100, NI120, CU10	PT100
TRTMP6	Range = 1 to 250, OFF	OFF
ALTMP6	Range = 1 to 250, OFF	OFF
RTD7LOC	Select: OFF, AMB, OTH	OFF
RTD7NAM	Range = ASCII string with a maximum length of 10.	
RTD7TY	Select: PT100, NI100, NI120, CU10	PT100
TRTMP7	Range = 1 to 250, OFF	OFF
ALTMP7	Range = 1 to 250, OFF	OFF
RTD8LOC	Select: OFF, AMB, OTH	OFF

<Filter is Empty>

Setting	Range	Value
RTD8NAM	Range = ASCII string with a maximum length of 10.	
RTD8TY	Select: PT100, NI100, NI120, CU10	PT100
TRTMP8	Range = 1 to 250, OFF	OFF
ALTMP8	Range = 1 to 250, OFF	OFF
RTD9LOC	Select: OFF, AMB, OTH	OFF
RTD9NAM	Range = ASCII string with a maximum length of 10.	
RTD9TY	Select: PT100, NI100, NI120, CU10	PT100
TRTMP9	Range = 1 to 250, OFF	OFF
ALTMP9	Range = 1 to 250, OFF	OFF
RTD10LOC	Select: OFF, AMB, OTH	OFF
RTD10NAM	Range = ASCII string with a maximum length of 10.	
RTD10TY	Select: PT100, NI100, NI120, CU10	PT100
TRTMP10	Range = 1 to 250, OFF	OFF
ALTMP10	Range = 1 to 250, OFF	OFF
RTD11LOC	Select: OFF, AMB, OTH	OFF
RTD11NAM	Range = ASCII string with a maximum length of 10.	
RTD11TY	Select: PT100, NI100, NI120, CU10	PT100
TRTMP11	Range = 1 to 250, OFF	OFF
ALTMP11	Range = 1 to 250, OFF	OFF
RTD12LOC	Select: OFF, AMB, OTH	OFF

<Filter is Empty>

Setting	Range	Value
RTD12NAM	Range = ASCII string with a maximum length of 10.	
RTD12TY	Select: PT100, NI100, NI120, CU10	PT100
TRTMP12	Range = 1 to 250, OFF	OFF
ALTMP12	Range = 1 to 250, OFF	OFF
EDEM	Select: OFF, W1, W2	OFF
DEMTY	Select: THM, ROL	THM
DMTC	Select: 5, 10, 15, 30, 60	5
PHDEMP	Range = 0,50 to 16,00	5.00
GNDEMP	Range = 0,50 to 16,00	1.00
3I2DEMP	Range = 0,50 to 16,00	1.00
TDURD	Range = 0,00 to 400,00	0.50
TRXFMR	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	87R OR 87U
REMTRIP	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	0
ULTRXFMR	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NOT (87R OR 87U)
CFD1	Range = 0,00 to 400,00	0.50
TR1	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	50P11T OR 51P1T OR 51Q1T OR LT05 AND SV04T OR OC1
ULTRIP1	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NOT (51P1P OR 51Q1P OR 52A1)
52A1	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	IN101

<Filter is Empty>

Setting	Range	Value
52B1	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NOT 52A1
CL1	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	SV03T AND LT05 OR CC1
ULCL1	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	TRIP1 OR TRIPXFMR
CFD2	Range = 0,00 to 400,00	0.50
TR2	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	51P2T OR 51Q2T OR LT06 AND SV04T OR OC2
ULTRIP2	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NOT (51P2P OR 51Q2P OR 52A2)
52A2	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	IN102
52B2	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NOT 52A2
CL2	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	SV03T AND LT06 OR CC2
ULCL2	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	TRIP2 OR TRIPXFMR
CFD3	Range = 0,00 to 400,00	0.50
TR3	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	0
ULTRIP3	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	1
52A3	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	0
52B3	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NOT 52A3

<Filter is Empty>

Setting	Range	Value
CL3	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	0
ULCL3	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	TRIP3 OR TRIPXFMR
CFD4	Range = 0,00 to 400,00	0.50
TR4	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	0
ULTRIP4	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	1
52A4	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	0
52B4	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NOT 52A4
CL4	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	0
ULCL4	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	TRIP4 OR TRIPXFMR
<input type="checkbox"/> Group : 4		
RID	Range = ASCII string with a maximum length of 16.	SEL-787-2X
TID	Range = ASCII string with a maximum length of 16.	RELE DE TRAF0
MVA	Range = 0,2 to 5000,0, OFF	50.0
ICOM	Select: Y, N	N
E87W1	Select: Y, N	Y
W1CT	Select: DELTA, WYE	WYE
CTR1	Range = 1 to 10000	100
<Filter is Empty>		

Setting	Range	Value
W1CTC	Range = 0 to 12	12
VWDG1	Range = 0,200 to 1000,000	138.000
E87W2	Select: Y, N	Y
W2CT	Select: DELTA, WYE	WYE
CTR2	Range = 1 to 10000	1000
W2CTC	Range = 0 to 12	12
VWDG2	Range = 0,200 to 1000,000	13.800
E87W3	Select: Y, N, REF	N
CTR3A	Range = 1 to 50000	1000
CTR3B	Range = 1 to 50000	1000
CTR3C	Range = 1 to 50000	1000
CCW12	Select: Y, N	N
CCW34	Select: Y, N	N
TAP1	Range = 0,50 to 155,00	2.09
TAP2	Range = 0,50 to 155,00	2.09
O87P	Range = 0,10 to 1,00	0.30
87AP	Range = 0,05 to 1,00, OFF	0.15
87AD	Range = 1,00 to 120,00	5.00
SLP1	Range = 5 to 90	25
SLP2	Range = 5 to 90	70
IRS1	Range = 1,00 to 20,00	6.00
U87P	Range = 1,00 to 20,00	10.00
PCT2	Range = 5 to 100, OFF	15
PCT4	Range = 5 to 100, OFF	15

<Filter is Empty>

Setting	Range	Value
PCT5	Range = 5 to 100, OFF	35
TH5P	Range = 0,02 to 3,20, OFF	OFF
TH5D	Range = 0,00 to 120,00	1.00
HRSTR	Select: Y, N	Y
HBLK	Select: Y, N	N
REF1POL	Select: OFF, 1-3, 12, 23, 123	OFF
REF1TC	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	1
50REF1P	Range = 0,05 to 3,00	0.25
REF1BYP	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	1
REF3APOL	Select: OFF, 1, 2, 12	OFF
REF3ATC	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	1
50REF3AP	Range = 0,05 to 3,00	0.25
REF3ABYP	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	1
REF3BPOL	Select: OFF, 1, 2, 12	OFF
REF3BTC	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	1
50REF3BP	Range = 0,05 to 3,00	0.25
REF3BBYP	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	1
50P11P	Range = 0,50 to 96,00, OFF	OFF
50P11D	Range = 0,00 to 5,00, OFF	0.00

<Filter is Empty>

Setting	Range	Value
50P11TC	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	1
50P12P	Range = 0,50 to 96,00, OFF	OFF
50P12D	Range = 0,00 to 5,00, OFF	0.00
50P12TC	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	1
50P13P	Range = 0,50 to 96,00, OFF	OFF
50P13D	Range = 0,00 to 5,00, OFF	0.00
50P13TC	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	1
50P14P	Range = 0,50 to 96,00, OFF	OFF
50P14D	Range = 0,00 to 5,00, OFF	0.00
50P14TC	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	1
50G11P	Range = 0,50 to 96,00, OFF	OFF
50G11D	Range = 0,00 to 5,00, OFF	0.50
50G11TC	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	1
50G12P	Range = 0,50 to 96,00, OFF	OFF
50G12D	Range = 0,00 to 5,00, OFF	0.50
50G12TC	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	1
50Q11P	Range = 0,50 to 96,00, OFF	OFF
50Q11D	Range = 0,10 to 120,00, OFF	0.20
50Q11TC	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	1

<Filter is Empty>

Setting	Range	Value
50Q12P	Range = 0,50 to 96,00, OFF	OFF
50Q12D	Range = 0,10 to 120,00, OFF	0.20
50Q12TC	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	1
50P21P	Range = 0,50 to 96,00, OFF	OFF
50P21D	Range = 0,00 to 5,00, OFF	0.00
50P21TC	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	1
50P22P	Range = 0,50 to 96,00, OFF	OFF
50P22D	Range = 0,00 to 5,00, OFF	0.00
50P22TC	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	1
50P23P	Range = 0,50 to 96,00, OFF	OFF
50P23D	Range = 0,00 to 5,00, OFF	0.00
50P23TC	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	1
50P24P	Range = 0,50 to 96,00, OFF	OFF
50P24D	Range = 0,00 to 5,00, OFF	0.00
50P24TC	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	1
50G21P	Range = 0,50 to 96,00, OFF	OFF
50G21D	Range = 0,00 to 5,00, OFF	0.50
50G21TC	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	1
50G22P	Range = 0,50 to 96,00, OFF	OFF
50G22D	Range = 0,00 to 5,00, OFF	0.50

<Filter is Empty>

Setting	Range	Value
50G22TC	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	1
50Q21P	Range = 0,50 to 96,00, OFF	OFF
50Q21D	Range = 0,10 to 120,00, OFF	0.20
50Q21TC	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	1
50Q22P	Range = 0,50 to 96,00, OFF	OFF
50Q22D	Range = 0,10 to 120,00, OFF	0.20
50Q22TC	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	1
51P1P	Range = 0,50 to 16,00, OFF	OFF
51P1C	Select: U1, U2, U3, U4, U5, C1, C2, C3, C4, C5	U3
51P1TD	Range = 0,50 to 15,00	3.00
51P1RS	Select: Y, N	N
51P1CT	Range = 0,00 to 1,00	0.00
51P1MR	Range = 0,00 to 1,00	0.00
51P1TC	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	1
51G1P	Range = 0,50 to 16,00, OFF	OFF
51G1C	Select: U1, U2, U3, U4, U5, C1, C2, C3, C4, C5	U3
51G1TD	Range = 0,50 to 15,00	1.50
51G1RS	Select: Y, N	N
51G1CT	Range = 0,00 to 1,00	0.00
51G1MR	Range = 0,00 to 1,00	0.00

<Filter is Empty>

Setting	Range	Value
51G1TC	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	1
51Q1P	Range = 0,50 to 16,00, OFF	OFF
51Q1C	Select: U1, U2, U3, U4, U5, C1, C2, C3, C4, C5	U3
51Q1TD	Range = 0,50 to 15,00	3.00
51Q1RS	Select: Y, N	N
51Q1CT	Range = 0,00 to 1,00	0.00
51Q1MR	Range = 0,00 to 1,00	0.00
51Q1TC	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	1
51P2P	Range = 0,50 to 16,00, OFF	OFF
51P2C	Select: U1, U2, U3, U4, U5, C1, C2, C3, C4, C5	U3
51P2TD	Range = 0,50 to 15,00	3.00
51P2RS	Select: Y, N	N
51P2CT	Range = 0,00 to 1,00	0.00
51P2MR	Range = 0,00 to 1,00	0.00
51P2TC	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	1
51G2P	Range = 0,50 to 16,00, OFF	OFF
51G2C	Select: U1, U2, U3, U4, U5, C1, C2, C3, C4, C5	U3
51G2TD	Range = 0,50 to 15,00	1.50
51G2RS	Select: Y, N	N
51G2CT	Range = 0,00 to 1,00	0.00

<Filter is Empty>

Setting	Range	Value
51G2MR	Range = 0,00 to 1,00	0.00
51G2TC	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	1
51Q2P	Range = 0,50 to 16,00, OFF	OFF
51Q2C	Select: U1, U2, U3, U4, U5, C1, C2, C3, C4, C5	U3
51Q2TD	Range = 0,50 to 15,00	3.00
51Q2RS	Select: Y, N	N
51Q2CT	Range = 0,00 to 1,00	0.00
51Q2MR	Range = 0,00 to 1,00	0.00
51Q2TC	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	1
51PC12P	Range = 0,50 to 16,00, OFF	OFF
51PC12C	Select: U1, U2, U3, U4, U5, C1, C2, C3, C4, C5	U3
51PC12TD	Range = 0,50 to 15,00	3.00
51PC12RS	Select: Y, N	N
51PC12CT	Range = 0,00 to 1,00	0.00
51PC12MR	Range = 0,00 to 1,00	0.00
51PC12TC	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	1
51GC12P	Range = 0,50 to 16,00, OFF	OFF
51GC12C	Select: U1, U2, U3, U4, U5, C1, C2, C3, C4, C5	U3
51GC12TD	Range = 0,50 to 15,00	1.50
51GC12RS	Select: Y, N	N

<Filter is Empty>

Setting	Range	Value
51GC12CT	Range = 0,00 to 1,00	0.00
51GC12MR	Range = 0,00 to 1,00	0.00
51GC12TC	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	1
51PC34P	Range = 0,10 to 3,20, OFF	OFF
51PC34C	Select: U1, U2, U3, U4, U5, C1, C2, C3, C4, C5	U3
51PC34TD	Range = 0,50 to 15,00	3.00
51PC34RS	Select: Y, N	N
51PC34CT	Range = 0,00 to 1,00	0.00
51PC34MR	Range = 0,00 to 1,00	0.00
51PC34TC	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	1
51GC34P	Range = 0,10 to 3,20, OFF	OFF
51GC34C	Select: U1, U2, U3, U4, U5, C1, C2, C3, C4, C5	U3
51GC34TD	Range = 0,50 to 15,00	1.50
51GC34RS	Select: Y, N	N
51GC34CT	Range = 0,00 to 1,00	0.00
51GC34MR	Range = 0,00 to 1,00	0.00
51GC34TC	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	1
E49RTD	Select: EXT, NONE	NONE
RTD1LOC	Select: OFF, AMB, OTH	OFF
RTD1NAM	Range = ASCII string with a maximum length of 10.	

<Filter is Empty>

Setting	Range	Value
RTD1TY	Select: PT100, NI100, NI120, CU10	PT100
TRTMP1	Range = 1 to 250, OFF	OFF
ALTMP1	Range = 1 to 250, OFF	OFF
RTD2LOC	Select: OFF, AMB, OTH	OFF
RTD2NAM	Range = ASCII string with a maximum length of 10.	
RTD2TY	Select: PT100, NI100, NI120, CU10	PT100
TRTMP2	Range = 1 to 250, OFF	OFF
ALTMP2	Range = 1 to 250, OFF	OFF
RTD3LOC	Select: OFF, AMB, OTH	OFF
RTD3NAM	Range = ASCII string with a maximum length of 10.	
RTD3TY	Select: PT100, NI100, NI120, CU10	PT100
TRTMP3	Range = 1 to 250, OFF	OFF
ALTMP3	Range = 1 to 250, OFF	OFF
RTD4LOC	Select: OFF, AMB, OTH	OFF
RTD4NAM	Range = ASCII string with a maximum length of 10.	
RTD4TY	Select: PT100, NI100, NI120, CU10	PT100
TRTMP4	Range = 1 to 250, OFF	OFF
ALTMP4	Range = 1 to 250, OFF	OFF
RTD5LOC	Select: OFF, AMB, OTH	OFF
RTD5NAM	Range = ASCII string with a maximum length of 10.	
RTD5TY	Select: PT100, NI100, NI120, CU10	PT100

<Filter is Empty>

Setting	Range	Value
TRTMP5	Range = 1 to 250, OFF	OFF
ALTMP5	Range = 1 to 250, OFF	OFF
RTD6LOC	Select: OFF, AMB, OTH	OFF
RTD6NAM	Range = ASCII string with a maximum length of 10.	
RTD6TY	Select: PT100, NI100, NI120, CU10	PT100
TRTMP6	Range = 1 to 250, OFF	OFF
ALTMP6	Range = 1 to 250, OFF	OFF
RTD7LOC	Select: OFF, AMB, OTH	OFF
RTD7NAM	Range = ASCII string with a maximum length of 10.	
RTD7TY	Select: PT100, NI100, NI120, CU10	PT100
TRTMP7	Range = 1 to 250, OFF	OFF
ALTMP7	Range = 1 to 250, OFF	OFF
RTD8LOC	Select: OFF, AMB, OTH	OFF
RTD8NAM	Range = ASCII string with a maximum length of 10.	
RTD8TY	Select: PT100, NI100, NI120, CU10	PT100
TRTMP8	Range = 1 to 250, OFF	OFF
ALTMP8	Range = 1 to 250, OFF	OFF
RTD9LOC	Select: OFF, AMB, OTH	OFF
RTD9NAM	Range = ASCII string with a maximum length of 10.	
RTD9TY	Select: PT100, NI100, NI120, CU10	PT100
TRTMP9	Range = 1 to 250, OFF	OFF

<Filter is Empty>

Setting	Range	Value
ALTMP9	Range = 1 to 250, OFF	OFF
RTD10LOC	Select: OFF, AMB, OTH	OFF
RTD10NAM	Range = ASCII string with a maximum length of 10.	
RTD10TY	Select: PT100, NI100, NI120, CU10	PT100
TRTMP10	Range = 1 to 250, OFF	OFF
ALTMP10	Range = 1 to 250, OFF	OFF
RTD11LOC	Select: OFF, AMB, OTH	OFF
RTD11NAM	Range = ASCII string with a maximum length of 10.	
RTD11TY	Select: PT100, NI100, NI120, CU10	PT100
TRTMP11	Range = 1 to 250, OFF	OFF
ALTMP11	Range = 1 to 250, OFF	OFF
RTD12LOC	Select: OFF, AMB, OTH	OFF
RTD12NAM	Range = ASCII string with a maximum length of 10.	
RTD12TY	Select: PT100, NI100, NI120, CU10	PT100
TRTMP12	Range = 1 to 250, OFF	OFF
ALTMP12	Range = 1 to 250, OFF	OFF
EDEM	Select: OFF, W1, W2	OFF
DEMTY	Select: THM, ROL	THM
DMTC	Select: 5, 10, 15, 30, 60	5
PHDEMP	Range = 0,50 to 16,00	5.00
GNDEMP	Range = 0,50 to 16,00	1.00
3I2DEMP	Range = 0,50 to 16,00	1.00

<Filter is Empty>

Setting	Range	Value
TDURD	Range = 0,00 to 400,00	0.50
TRXFMR	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	87R OR 87U
REMTRIP	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	0
ULTRXFMR	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NOT (87R OR 87U)
CFD1	Range = 0,00 to 400,00	0.50
TR1	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	50P11T OR 51P1T OR 51Q1T OR LT05 AND SV04T OR OC1
ULTRIP1	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NOT (51P1P OR 51Q1P OR 52A1)
52A1	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	IN101
52B1	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NOT 52A1
CL1	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	SV03T AND LT05 OR CC1
ULCL1	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	TRIP1 OR TRIPXFMR
CFD2	Range = 0,00 to 400,00	0.50
TR2	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	51P2T OR 51Q2T OR LT06 AND SV04T OR OC2
ULTRIP2	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NOT (51P2P OR 51Q2P OR 52A2)

<Filter is Empty>

Setting	Range	Value
52A2	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	IN102
52B2	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NOT 52A2
CL2	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	SV03T AND LT06 OR CC2
ULCL2	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	TRIP2 OR TRIPXFMR
CFD3	Range = 0,00 to 400,00	0.50
TR3	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	0
ULTRIP3	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	1
52A3	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	0
52B3	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NOT 52A3
CL3	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	0
ULCL3	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	TRIP3 OR TRIPXFMR
CFD4	Range = 0,00 to 400,00	0.50
TR4	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	0
ULTRIP4	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	1
52A4	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	0

<Filter is Empty>

Setting	Range	Value
52B4	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NOT 52A4
CL4	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	0
ULCL4	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	TRIP4 OR TRIPXFMR
<input type="checkbox"/> Group : D1		
BI_00	Range = Maximum of 1 Digital Elements	IN101
BI_01	Range = Maximum of 1 Digital Elements	IN501
BI_02	Range = Maximum of 1 Digital Elements	IN502
BI_03	Range = Maximum of 1 Digital Elements	IN503
BI_04	Range = Maximum of 1 Digital Elements	IN504
BI_05	Range = Maximum of 1 Digital Elements	IN505
BI_06	Range = Maximum of 1 Digital Elements	IN506
BI_07	Range = Maximum of 1 Digital Elements	IN508
BI_08	Range = Maximum of 1 Digital Elements	IN509
BI_09	Range = Maximum of 1 Digital Elements	IN510
BI_10	Range = Maximum of 1 Digital Elements	IN511
BI_11	Range = Maximum of 1 Digital Elements	IN512
BI_12	Range = Maximum of 1 Digital Elements	87R
BI_13	Range = Maximum of 1 Digital Elements	SV01
BI_14	Range = Maximum of 1 Digital Elements	SV02
BI_15	Range = Maximum of 1 Digital Elements	SV03
BI_16	Range = Maximum of 1 Digital Elements	SV04
BI_17	Range = Maximum of 1 Digital Elements	BFT2
<Filter is Empty>		

Setting	Range	Value
BI_18	Range = Maximum of 1 Digital Elements	SG1
BI_19	Range = Maximum of 1 Digital Elements	SG2
BI_20	Range = Maximum of 1 Digital Elements	NA
BI_21	Range = Maximum of 1 Digital Elements	NA
BI_22	Range = Maximum of 1 Digital Elements	NA
BI_23	Range = Maximum of 1 Digital Elements	NA
BI_24	Range = Maximum of 1 Digital Elements	NA
BI_25	Range = Maximum of 1 Digital Elements	NA
BI_26	Range = Maximum of 1 Digital Elements	NA
BI_27	Range = Maximum of 1 Digital Elements	NA
BI_28	Range = Maximum of 1 Digital Elements	NA
BI_29	Range = Maximum of 1 Digital Elements	NA
BI_30	Range = Maximum of 1 Digital Elements	NA
BI_31	Range = Maximum of 1 Digital Elements	NA
BI_32	Range = Maximum of 1 Digital Elements	NA
BI_33	Range = Maximum of 1 Digital Elements	NA
BI_34	Range = Maximum of 1 Digital Elements	NA
BI_35	Range = Maximum of 1 Digital Elements	NA
BI_36	Range = Maximum of 1 Digital Elements	NA
BI_37	Range = Maximum of 1 Digital Elements	NA
BI_38	Range = Maximum of 1 Digital Elements	NA
BI_39	Range = Maximum of 1 Digital Elements	NA
BI_40	Range = Maximum of 1 Digital Elements	NA
BI_41	Range = Maximum of 1 Digital Elements	NA

<Filter is Empty>

Setting	Range	Value
BI_42	Range = Maximum of 1 Digital Elements	NA
BI_43	Range = Maximum of 1 Digital Elements	NA
BI_44	Range = Maximum of 1 Digital Elements	NA
BI_45	Range = Maximum of 1 Digital Elements	NA
BI_46	Range = Maximum of 1 Digital Elements	NA
BI_47	Range = Maximum of 1 Digital Elements	NA
BI_48	Range = Maximum of 1 Digital Elements	NA
BI_49	Range = Maximum of 1 Digital Elements	NA
BI_50	Range = Maximum of 1 Digital Elements	NA
BI_51	Range = Maximum of 1 Digital Elements	NA
BI_52	Range = Maximum of 1 Digital Elements	NA
BI_53	Range = Maximum of 1 Digital Elements	NA
BI_54	Range = Maximum of 1 Digital Elements	NA
BI_55	Range = Maximum of 1 Digital Elements	NA
BI_56	Range = Maximum of 1 Digital Elements	NA
BI_57	Range = Maximum of 1 Digital Elements	NA
BI_58	Range = Maximum of 1 Digital Elements	NA
BI_59	Range = Maximum of 1 Digital Elements	NA
BI_60	Range = Maximum of 1 Digital Elements	NA
BI_61	Range = Maximum of 1 Digital Elements	NA
BI_62	Range = Maximum of 1 Digital Elements	NA
BI_63	Range = Maximum of 1 Digital Elements	NA
BI_64	Range = Maximum of 1 Digital Elements	NA
BI_65	Range = Maximum of 1 Digital Elements	NA

<Filter is Empty>

Setting	Range	Value
BI_66	Range = Maximum of 1 Digital Elements	NA
BI_67	Range = Maximum of 1 Digital Elements	NA
BI_68	Range = Maximum of 1 Digital Elements	NA
BI_69	Range = Maximum of 1 Digital Elements	NA
BI_70	Range = Maximum of 1 Digital Elements	NA
BI_71	Range = Maximum of 1 Digital Elements	NA
BI_72	Range = Maximum of 1 Digital Elements	NA
BI_73	Range = Maximum of 1 Digital Elements	NA
BI_74	Range = Maximum of 1 Digital Elements	NA
BI_75	Range = Maximum of 1 Digital Elements	NA
BI_76	Range = Maximum of 1 Digital Elements	NA
BI_77	Range = Maximum of 1 Digital Elements	NA
BI_78	Range = Maximum of 1 Digital Elements	NA
BI_79	Range = Maximum of 1 Digital Elements	NA
BI_80	Range = Maximum of 1 Digital Elements	NA
BI_81	Range = Maximum of 1 Digital Elements	NA
BI_82	Range = Maximum of 1 Digital Elements	NA
BI_83	Range = Maximum of 1 Digital Elements	NA
BI_84	Range = Maximum of 1 Digital Elements	NA
BI_85	Range = Maximum of 1 Digital Elements	NA
BI_86	Range = Maximum of 1 Digital Elements	NA
BI_87	Range = Maximum of 1 Digital Elements	NA
BI_88	Range = Maximum of 1 Digital Elements	NA
BI_89	Range = Maximum of 1 Digital Elements	NA

<Filter is Empty>

Setting	Range	Value
BI_90	Range = Maximum of 1 Digital Elements	NA
BI_91	Range = Maximum of 1 Digital Elements	NA
BI_92	Range = Maximum of 1 Digital Elements	NA
BI_93	Range = Maximum of 1 Digital Elements	NA
BI_94	Range = Maximum of 1 Digital Elements	NA
BI_95	Range = Maximum of 1 Digital Elements	NA
BI_96	Range = Maximum of 1 Digital Elements	NA
BI_97	Range = Maximum of 1 Digital Elements	NA
BI_98	Range = Maximum of 1 Digital Elements	NA
BI_99	Range = Maximum of 1 Digital Elements	NA
BO_00	Range = Maximum of 2 Digital Elements	RB01
BO_01	Range = Maximum of 2 Digital Elements	RB02
BO_02	Range = Maximum of 2 Digital Elements	RB03
BO_03	Range = Maximum of 2 Digital Elements	RB04
BO_04	Range = Maximum of 2 Digital Elements	RB05
BO_05	Range = Maximum of 2 Digital Elements	RB06
BO_06	Range = Maximum of 2 Digital Elements	RB07
BO_07	Range = Maximum of 2 Digital Elements	RB08
BO_08	Range = Maximum of 2 Digital Elements	RB09
BO_09	Range = Maximum of 2 Digital Elements	RB10
BO_10	Range = Maximum of 2 Digital Elements	RB11
BO_11	Range = Maximum of 2 Digital Elements	RB12
BO_12	Range = Maximum of 2 Digital Elements	RB13
BO_13	Range = Maximum of 2 Digital Elements	RB14

<Filter is Empty>

Setting	Range	Value
BO_14	Range = Maximum of 2 Digital Elements	RB15
BO_15	Range = Maximum of 2 Digital Elements	RB16
BO_16	Range = Maximum of 2 Digital Elements	RB17
BO_17	Range = Maximum of 2 Digital Elements	RB18
BO_18	Range = Maximum of 2 Digital Elements	RB19
BO_19	Range = Maximum of 2 Digital Elements	RB20
BO_20	Range = Maximum of 2 Digital Elements	RB21
BO_21	Range = Maximum of 2 Digital Elements	RB22
BO_22	Range = Maximum of 2 Digital Elements	RB23
BO_23	Range = Maximum of 2 Digital Elements	RB24
BO_24	Range = Maximum of 2 Digital Elements	RB25
BO_25	Range = Maximum of 2 Digital Elements	RB26
BO_26	Range = Maximum of 2 Digital Elements	RB27
BO_27	Range = Maximum of 2 Digital Elements	RB28
BO_28	Range = Maximum of 2 Digital Elements	RB29
BO_29	Range = Maximum of 2 Digital Elements	RB30
BO_30	Range = Maximum of 2 Digital Elements	RB31
BO_31	Range = Maximum of 2 Digital Elements	RB32
AI_00	Range = Maximum of 1 Analog Elements	FIAW1
AI_01	Range = Maximum of 1 Analog Elements	FIBW1
AI_02	Range = Maximum of 1 Analog Elements	FICW1
AI_03	Range = Maximum of 1 Analog Elements	FIAW2
AI_04	Range = Maximum of 1 Analog Elements	FIBW2
AI_05	Range = Maximum of 1 Analog Elements	FICW2

<Filter is Empty>

Setting	Range	Value
AI_06	Range = Maximum of 1 Analog Elements	NA
AI_07	Range = Maximum of 1 Analog Elements	NA
AI_08	Range = Maximum of 1 Analog Elements	NA
AI_09	Range = Maximum of 1 Analog Elements	NA
AI_10	Range = Maximum of 1 Analog Elements	NA
AI_11	Range = Maximum of 1 Analog Elements	NA
AI_12	Range = Maximum of 1 Analog Elements	NA
AI_13	Range = Maximum of 1 Analog Elements	NA
AI_14	Range = Maximum of 1 Analog Elements	NA
AI_15	Range = Maximum of 1 Analog Elements	NA
AI_16	Range = Maximum of 1 Analog Elements	NA
AI_17	Range = Maximum of 1 Analog Elements	NA
AI_18	Range = Maximum of 1 Analog Elements	NA
AI_19	Range = Maximum of 1 Analog Elements	NA
AI_20	Range = Maximum of 1 Analog Elements	NA
AI_21	Range = Maximum of 1 Analog Elements	NA
AI_22	Range = Maximum of 1 Analog Elements	NA
AI_23	Range = Maximum of 1 Analog Elements	NA
AI_24	Range = Maximum of 1 Analog Elements	NA
AI_25	Range = Maximum of 1 Analog Elements	NA
AI_26	Range = Maximum of 1 Analog Elements	NA
AI_27	Range = Maximum of 1 Analog Elements	NA
AI_28	Range = Maximum of 1 Analog Elements	NA
AI_29	Range = Maximum of 1 Analog Elements	NA

<Filter is Empty>

Setting	Range	Value
AI_30	Range = Maximum of 1 Analog Elements	NA
AI_31	Range = Maximum of 1 Analog Elements	NA
AI_32	Range = Maximum of 1 Analog Elements	NA
AI_33	Range = Maximum of 1 Analog Elements	NA
AI_34	Range = Maximum of 1 Analog Elements	NA
AI_35	Range = Maximum of 1 Analog Elements	NA
AI_36	Range = Maximum of 1 Analog Elements	NA
AI_37	Range = Maximum of 1 Analog Elements	NA
AI_38	Range = Maximum of 1 Analog Elements	NA
AI_39	Range = Maximum of 1 Analog Elements	NA
AI_40	Range = Maximum of 1 Analog Elements	NA
AI_41	Range = Maximum of 1 Analog Elements	NA
AI_42	Range = Maximum of 1 Analog Elements	NA
AI_43	Range = Maximum of 1 Analog Elements	NA
AI_44	Range = Maximum of 1 Analog Elements	NA
AI_45	Range = Maximum of 1 Analog Elements	NA
AI_46	Range = Maximum of 1 Analog Elements	NA
AI_47	Range = Maximum of 1 Analog Elements	NA
AI_48	Range = Maximum of 1 Analog Elements	NA
AI_49	Range = Maximum of 1 Analog Elements	NA
AI_50	Range = Maximum of 1 Analog Elements	NA
AI_51	Range = Maximum of 1 Analog Elements	NA
AI_52	Range = Maximum of 1 Analog Elements	NA
AI_53	Range = Maximum of 1 Analog Elements	NA

<Filter is Empty>

Setting	Range	Value
AI_54	Range = Maximum of 1 Analog Elements	NA
AI_55	Range = Maximum of 1 Analog Elements	NA
AI_56	Range = Maximum of 1 Analog Elements	NA
AI_57	Range = Maximum of 1 Analog Elements	NA
AI_58	Range = Maximum of 1 Analog Elements	NA
AI_59	Range = Maximum of 1 Analog Elements	NA
AI_60	Range = Maximum of 1 Analog Elements	NA
AI_61	Range = Maximum of 1 Analog Elements	NA
AI_62	Range = Maximum of 1 Analog Elements	NA
AI_63	Range = Maximum of 1 Analog Elements	NA
AI_64	Range = Maximum of 1 Analog Elements	NA
AI_65	Range = Maximum of 1 Analog Elements	NA
AI_66	Range = Maximum of 1 Analog Elements	NA
AI_67	Range = Maximum of 1 Analog Elements	NA
AI_68	Range = Maximum of 1 Analog Elements	NA
AI_69	Range = Maximum of 1 Analog Elements	NA
AI_70	Range = Maximum of 1 Analog Elements	NA
AI_71	Range = Maximum of 1 Analog Elements	NA
AI_72	Range = Maximum of 1 Analog Elements	NA
AI_73	Range = Maximum of 1 Analog Elements	NA
AI_74	Range = Maximum of 1 Analog Elements	NA
AI_75	Range = Maximum of 1 Analog Elements	NA
AI_76	Range = Maximum of 1 Analog Elements	NA
AI_77	Range = Maximum of 1 Analog Elements	NA

<Filter is Empty>

Setting	Range	Value
AI_78	Range = Maximum of 1 Analog Elements	NA
AI_79	Range = Maximum of 1 Analog Elements	NA
AI_80	Range = Maximum of 1 Analog Elements	NA
AI_81	Range = Maximum of 1 Analog Elements	NA
AI_82	Range = Maximum of 1 Analog Elements	NA
AI_83	Range = Maximum of 1 Analog Elements	NA
AI_84	Range = Maximum of 1 Analog Elements	NA
AI_85	Range = Maximum of 1 Analog Elements	NA
AI_86	Range = Maximum of 1 Analog Elements	NA
AI_87	Range = Maximum of 1 Analog Elements	NA
AI_88	Range = Maximum of 1 Analog Elements	NA
AI_89	Range = Maximum of 1 Analog Elements	NA
AI_90	Range = Maximum of 1 Analog Elements	NA
AI_91	Range = Maximum of 1 Analog Elements	NA
AI_92	Range = Maximum of 1 Analog Elements	NA
AI_93	Range = Maximum of 1 Analog Elements	NA
AI_94	Range = Maximum of 1 Analog Elements	NA
AI_95	Range = Maximum of 1 Analog Elements	NA
AI_96	Range = Maximum of 1 Analog Elements	NA
AI_97	Range = Maximum of 1 Analog Elements	NA
AI_98	Range = Maximum of 1 Analog Elements	NA
AI_99	Range = Maximum of 1 Analog Elements	NA
AO_00	Range = Maximum of 1 Analog Elements	NA
AO_01	Range = Maximum of 1 Analog Elements	NA

<Filter is Empty>

Setting	Range	Value
AO_02	Range = Maximum of 1 Analog Elements	NA
AO_03	Range = Maximum of 1 Analog Elements	NA
AO_04	Range = Maximum of 1 Analog Elements	NA
AO_05	Range = Maximum of 1 Analog Elements	NA
AO_06	Range = Maximum of 1 Analog Elements	NA
AO_07	Range = Maximum of 1 Analog Elements	NA
AO_08	Range = Maximum of 1 Analog Elements	NA
AO_09	Range = Maximum of 1 Analog Elements	NA
AO_10	Range = Maximum of 1 Analog Elements	NA
AO_11	Range = Maximum of 1 Analog Elements	NA
AO_12	Range = Maximum of 1 Analog Elements	NA
AO_13	Range = Maximum of 1 Analog Elements	NA
AO_14	Range = Maximum of 1 Analog Elements	NA
AO_15	Range = Maximum of 1 Analog Elements	NA
AO_16	Range = Maximum of 1 Analog Elements	NA
AO_17	Range = Maximum of 1 Analog Elements	NA
AO_18	Range = Maximum of 1 Analog Elements	NA
AO_19	Range = Maximum of 1 Analog Elements	NA
AO_20	Range = Maximum of 1 Analog Elements	NA
AO_21	Range = Maximum of 1 Analog Elements	NA
AO_22	Range = Maximum of 1 Analog Elements	NA
AO_23	Range = Maximum of 1 Analog Elements	NA
AO_24	Range = Maximum of 1 Analog Elements	NA
AO_25	Range = Maximum of 1 Analog Elements	NA

<Filter is Empty>

Setting	Range	Value
AO_26	Range = Maximum of 1 Analog Elements	NA
AO_27	Range = Maximum of 1 Analog Elements	NA
AO_28	Range = Maximum of 1 Analog Elements	NA
AO_29	Range = Maximum of 1 Analog Elements	NA
AO_30	Range = Maximum of 1 Analog Elements	NA
AO_31	Range = Maximum of 1 Analog Elements	NA
CO_00	Range = Maximum of 1 Analog Elements	NA
CO_01	Range = Maximum of 1 Analog Elements	NA
CO_02	Range = Maximum of 1 Analog Elements	NA
CO_03	Range = Maximum of 1 Analog Elements	NA
CO_04	Range = Maximum of 1 Analog Elements	NA
CO_05	Range = Maximum of 1 Analog Elements	NA
CO_06	Range = Maximum of 1 Analog Elements	NA
CO_07	Range = Maximum of 1 Analog Elements	NA
CO_08	Range = Maximum of 1 Analog Elements	NA
CO_09	Range = Maximum of 1 Analog Elements	NA
CO_10	Range = Maximum of 1 Analog Elements	NA
CO_11	Range = Maximum of 1 Analog Elements	NA
CO_12	Range = Maximum of 1 Analog Elements	NA
CO_13	Range = Maximum of 1 Analog Elements	NA
CO_14	Range = Maximum of 1 Analog Elements	NA
CO_15	Range = Maximum of 1 Analog Elements	NA
CO_16	Range = Maximum of 1 Analog Elements	NA
CO_17	Range = Maximum of 1 Analog Elements	NA

<Filter is Empty>

Setting	Range	Value
CO_18	Range = Maximum of 1 Analog Elements	NA
CO_19	Range = Maximum of 1 Analog Elements	NA
CO_20	Range = Maximum of 1 Analog Elements	NA
CO_21	Range = Maximum of 1 Analog Elements	NA
CO_22	Range = Maximum of 1 Analog Elements	NA
CO_23	Range = Maximum of 1 Analog Elements	NA
CO_24	Range = Maximum of 1 Analog Elements	NA
CO_25	Range = Maximum of 1 Analog Elements	NA
CO_26	Range = Maximum of 1 Analog Elements	NA
CO_27	Range = Maximum of 1 Analog Elements	NA
CO_28	Range = Maximum of 1 Analog Elements	NA
CO_29	Range = Maximum of 1 Analog Elements	NA
CO_30	Range = Maximum of 1 Analog Elements	NA
CO_31	Range = Maximum of 1 Analog Elements	NA
<input type="checkbox"/> Group : D2		
BI_00	Range = Maximum of 1 Digital Elements	ENABLED
BI_01	Range = Maximum of 1 Digital Elements	TRIPXFMR
BI_02	Range = Maximum of 1 Digital Elements	TRIP1
BI_03	Range = Maximum of 1 Digital Elements	TRIP2
BI_04	Range = Maximum of 1 Digital Elements	STFAIL
BI_05	Range = Maximum of 1 Digital Elements	STSET
BI_06	Range = Maximum of 1 Digital Elements	IN101
BI_07	Range = Maximum of 1 Digital Elements	IN102
BI_08	Range = Maximum of 1 Digital Elements	IN501
<Filter is Empty>		

Setting	Range	Value
BI_09	Range = Maximum of 1 Digital Elements	IN502
BI_10	Range = Maximum of 1 Digital Elements	IN503
BI_11	Range = Maximum of 1 Digital Elements	IN504
BI_12	Range = Maximum of 1 Digital Elements	IN505
BI_13	Range = Maximum of 1 Digital Elements	IN506
BI_14	Range = Maximum of 1 Digital Elements	IN507
BI_15	Range = Maximum of 1 Digital Elements	IN508
BI_16	Range = Maximum of 1 Digital Elements	IN509
BI_17	Range = Maximum of 1 Digital Elements	IN510
BI_18	Range = Maximum of 1 Digital Elements	IN511
BI_19	Range = Maximum of 1 Digital Elements	IN512
BI_20	Range = Maximum of 1 Digital Elements	IN513
BI_21	Range = Maximum of 1 Digital Elements	IN514
BI_22	Range = Maximum of 1 Digital Elements	NA
BI_23	Range = Maximum of 1 Digital Elements	NA
BI_24	Range = Maximum of 1 Digital Elements	NA
BI_25	Range = Maximum of 1 Digital Elements	NA
BI_26	Range = Maximum of 1 Digital Elements	NA
BI_27	Range = Maximum of 1 Digital Elements	NA
BI_28	Range = Maximum of 1 Digital Elements	NA
BI_29	Range = Maximum of 1 Digital Elements	NA
BI_30	Range = Maximum of 1 Digital Elements	NA
BI_31	Range = Maximum of 1 Digital Elements	NA
BI_32	Range = Maximum of 1 Digital Elements	NA

<Filter is Empty>

Setting	Range	Value
BI_33	Range = Maximum of 1 Digital Elements	NA
BI_34	Range = Maximum of 1 Digital Elements	NA
BI_35	Range = Maximum of 1 Digital Elements	NA
BI_36	Range = Maximum of 1 Digital Elements	NA
BI_37	Range = Maximum of 1 Digital Elements	NA
BI_38	Range = Maximum of 1 Digital Elements	NA
BI_39	Range = Maximum of 1 Digital Elements	NA
BI_40	Range = Maximum of 1 Digital Elements	NA
BI_41	Range = Maximum of 1 Digital Elements	NA
BI_42	Range = Maximum of 1 Digital Elements	NA
BI_43	Range = Maximum of 1 Digital Elements	NA
BI_44	Range = Maximum of 1 Digital Elements	NA
BI_45	Range = Maximum of 1 Digital Elements	NA
BI_46	Range = Maximum of 1 Digital Elements	NA
BI_47	Range = Maximum of 1 Digital Elements	NA
BI_48	Range = Maximum of 1 Digital Elements	NA
BI_49	Range = Maximum of 1 Digital Elements	NA
BI_50	Range = Maximum of 1 Digital Elements	NA
BI_51	Range = Maximum of 1 Digital Elements	NA
BI_52	Range = Maximum of 1 Digital Elements	NA
BI_53	Range = Maximum of 1 Digital Elements	NA
BI_54	Range = Maximum of 1 Digital Elements	NA
BI_55	Range = Maximum of 1 Digital Elements	NA
BI_56	Range = Maximum of 1 Digital Elements	NA

<Filter is Empty>

Setting	Range	Value
BI_57	Range = Maximum of 1 Digital Elements	NA
BI_58	Range = Maximum of 1 Digital Elements	NA
BI_59	Range = Maximum of 1 Digital Elements	NA
BI_60	Range = Maximum of 1 Digital Elements	NA
BI_61	Range = Maximum of 1 Digital Elements	NA
BI_62	Range = Maximum of 1 Digital Elements	NA
BI_63	Range = Maximum of 1 Digital Elements	NA
BI_64	Range = Maximum of 1 Digital Elements	NA
BI_65	Range = Maximum of 1 Digital Elements	NA
BI_66	Range = Maximum of 1 Digital Elements	NA
BI_67	Range = Maximum of 1 Digital Elements	NA
BI_68	Range = Maximum of 1 Digital Elements	NA
BI_69	Range = Maximum of 1 Digital Elements	NA
BI_70	Range = Maximum of 1 Digital Elements	NA
BI_71	Range = Maximum of 1 Digital Elements	NA
BI_72	Range = Maximum of 1 Digital Elements	NA
BI_73	Range = Maximum of 1 Digital Elements	NA
BI_74	Range = Maximum of 1 Digital Elements	NA
BI_75	Range = Maximum of 1 Digital Elements	NA
BI_76	Range = Maximum of 1 Digital Elements	NA
BI_77	Range = Maximum of 1 Digital Elements	NA
BI_78	Range = Maximum of 1 Digital Elements	NA
BI_79	Range = Maximum of 1 Digital Elements	NA
BI_80	Range = Maximum of 1 Digital Elements	NA

<Filter is Empty>

Setting	Range	Value
BI_81	Range = Maximum of 1 Digital Elements	NA
BI_82	Range = Maximum of 1 Digital Elements	NA
BI_83	Range = Maximum of 1 Digital Elements	NA
BI_84	Range = Maximum of 1 Digital Elements	NA
BI_85	Range = Maximum of 1 Digital Elements	NA
BI_86	Range = Maximum of 1 Digital Elements	NA
BI_87	Range = Maximum of 1 Digital Elements	NA
BI_88	Range = Maximum of 1 Digital Elements	NA
BI_89	Range = Maximum of 1 Digital Elements	NA
BI_90	Range = Maximum of 1 Digital Elements	NA
BI_91	Range = Maximum of 1 Digital Elements	NA
BI_92	Range = Maximum of 1 Digital Elements	NA
BI_93	Range = Maximum of 1 Digital Elements	NA
BI_94	Range = Maximum of 1 Digital Elements	NA
BI_95	Range = Maximum of 1 Digital Elements	NA
BI_96	Range = Maximum of 1 Digital Elements	NA
BI_97	Range = Maximum of 1 Digital Elements	NA
BI_98	Range = Maximum of 1 Digital Elements	NA
BI_99	Range = Maximum of 1 Digital Elements	NA
BO_00	Range = Maximum of 2 Digital Elements	RB01
BO_01	Range = Maximum of 2 Digital Elements	RB02
BO_02	Range = Maximum of 2 Digital Elements	RB03
BO_03	Range = Maximum of 2 Digital Elements	RB04
BO_04	Range = Maximum of 2 Digital Elements	RB05

<Filter is Empty>

Setting	Range	Value
BO_05	Range = Maximum of 2 Digital Elements	RB06
BO_06	Range = Maximum of 2 Digital Elements	RB07
BO_07	Range = Maximum of 2 Digital Elements	RB08
BO_08	Range = Maximum of 2 Digital Elements	RB09
BO_09	Range = Maximum of 2 Digital Elements	RB10
BO_10	Range = Maximum of 2 Digital Elements	RB11
BO_11	Range = Maximum of 2 Digital Elements	RB12
BO_12	Range = Maximum of 2 Digital Elements	RB13
BO_13	Range = Maximum of 2 Digital Elements	RB14
BO_14	Range = Maximum of 2 Digital Elements	RB15
BO_15	Range = Maximum of 2 Digital Elements	RB16
BO_16	Range = Maximum of 2 Digital Elements	RB17
BO_17	Range = Maximum of 2 Digital Elements	RB18
BO_18	Range = Maximum of 2 Digital Elements	RB19
BO_19	Range = Maximum of 2 Digital Elements	RB20
BO_20	Range = Maximum of 2 Digital Elements	RB21
BO_21	Range = Maximum of 2 Digital Elements	RB22
BO_22	Range = Maximum of 2 Digital Elements	RB23
BO_23	Range = Maximum of 2 Digital Elements	RB24
BO_24	Range = Maximum of 2 Digital Elements	RB25
BO_25	Range = Maximum of 2 Digital Elements	RB26
BO_26	Range = Maximum of 2 Digital Elements	RB27
BO_27	Range = Maximum of 2 Digital Elements	RB28
BO_28	Range = Maximum of 2 Digital Elements	RB29

<Filter is Empty>

Setting	Range	Value
BO_29	Range = Maximum of 2 Digital Elements	RB30
BO_30	Range = Maximum of 2 Digital Elements	RB31
BO_31	Range = Maximum of 2 Digital Elements	RB32
AI_00	Range = Maximum of 1 Analog Elements	IAW1_MAG
AI_01	Range = Maximum of 1 Analog Elements	IBW1_MAG
AI_02	Range = Maximum of 1 Analog Elements	ICW1_MAG
AI_03	Range = Maximum of 1 Analog Elements	IGW1_MAG
AI_04	Range = Maximum of 1 Analog Elements	IAW2_MAG
AI_05	Range = Maximum of 1 Analog Elements	IBW2_MAG
AI_06	Range = Maximum of 1 Analog Elements	ICW2_MAG
AI_07	Range = Maximum of 1 Analog Elements	IGW2_MAG
AI_08	Range = Maximum of 1 Analog Elements	I1W1_MAG
AI_09	Range = Maximum of 1 Analog Elements	I1W2_MAG
AI_10	Range = Maximum of 1 Analog Elements	3I2W1MAG
AI_11	Range = Maximum of 1 Analog Elements	3I2W2MAG
AI_12	Range = Maximum of 1 Analog Elements	NA
AI_13	Range = Maximum of 1 Analog Elements	NA
AI_14	Range = Maximum of 1 Analog Elements	NA
AI_15	Range = Maximum of 1 Analog Elements	NA
AI_16	Range = Maximum of 1 Analog Elements	NA
AI_17	Range = Maximum of 1 Analog Elements	NA
AI_18	Range = Maximum of 1 Analog Elements	NA
AI_19	Range = Maximum of 1 Analog Elements	NA
AI_20	Range = Maximum of 1 Analog Elements	NA

<Filter is Empty>

Setting	Range	Value
AI_21	Range = Maximum of 1 Analog Elements	NA
AI_22	Range = Maximum of 1 Analog Elements	NA
AI_23	Range = Maximum of 1 Analog Elements	NA
AI_24	Range = Maximum of 1 Analog Elements	NA
AI_25	Range = Maximum of 1 Analog Elements	NA
AI_26	Range = Maximum of 1 Analog Elements	NA
AI_27	Range = Maximum of 1 Analog Elements	NA
AI_28	Range = Maximum of 1 Analog Elements	NA
AI_29	Range = Maximum of 1 Analog Elements	NA
AI_30	Range = Maximum of 1 Analog Elements	NA
AI_31	Range = Maximum of 1 Analog Elements	NA
AI_32	Range = Maximum of 1 Analog Elements	NA
AI_33	Range = Maximum of 1 Analog Elements	NA
AI_34	Range = Maximum of 1 Analog Elements	NA
AI_35	Range = Maximum of 1 Analog Elements	NA
AI_36	Range = Maximum of 1 Analog Elements	NA
AI_37	Range = Maximum of 1 Analog Elements	NA
AI_38	Range = Maximum of 1 Analog Elements	NA
AI_39	Range = Maximum of 1 Analog Elements	NA
AI_40	Range = Maximum of 1 Analog Elements	NA
AI_41	Range = Maximum of 1 Analog Elements	NA
AI_42	Range = Maximum of 1 Analog Elements	NA
AI_43	Range = Maximum of 1 Analog Elements	NA
AI_44	Range = Maximum of 1 Analog Elements	NA

<Filter is Empty>

Setting	Range	Value
AI_45	Range = Maximum of 1 Analog Elements	NA
AI_46	Range = Maximum of 1 Analog Elements	NA
AI_47	Range = Maximum of 1 Analog Elements	NA
AI_48	Range = Maximum of 1 Analog Elements	NA
AI_49	Range = Maximum of 1 Analog Elements	NA
AI_50	Range = Maximum of 1 Analog Elements	NA
AI_51	Range = Maximum of 1 Analog Elements	NA
AI_52	Range = Maximum of 1 Analog Elements	NA
AI_53	Range = Maximum of 1 Analog Elements	NA
AI_54	Range = Maximum of 1 Analog Elements	NA
AI_55	Range = Maximum of 1 Analog Elements	NA
AI_56	Range = Maximum of 1 Analog Elements	NA
AI_57	Range = Maximum of 1 Analog Elements	NA
AI_58	Range = Maximum of 1 Analog Elements	NA
AI_59	Range = Maximum of 1 Analog Elements	NA
AI_60	Range = Maximum of 1 Analog Elements	NA
AI_61	Range = Maximum of 1 Analog Elements	NA
AI_62	Range = Maximum of 1 Analog Elements	NA
AI_63	Range = Maximum of 1 Analog Elements	NA
AI_64	Range = Maximum of 1 Analog Elements	NA
AI_65	Range = Maximum of 1 Analog Elements	NA
AI_66	Range = Maximum of 1 Analog Elements	NA
AI_67	Range = Maximum of 1 Analog Elements	NA
AI_68	Range = Maximum of 1 Analog Elements	NA

<Filter is Empty>

Setting	Range	Value
AI_69	Range = Maximum of 1 Analog Elements	NA
AI_70	Range = Maximum of 1 Analog Elements	NA
AI_71	Range = Maximum of 1 Analog Elements	NA
AI_72	Range = Maximum of 1 Analog Elements	NA
AI_73	Range = Maximum of 1 Analog Elements	NA
AI_74	Range = Maximum of 1 Analog Elements	NA
AI_75	Range = Maximum of 1 Analog Elements	NA
AI_76	Range = Maximum of 1 Analog Elements	NA
AI_77	Range = Maximum of 1 Analog Elements	NA
AI_78	Range = Maximum of 1 Analog Elements	NA
AI_79	Range = Maximum of 1 Analog Elements	NA
AI_80	Range = Maximum of 1 Analog Elements	NA
AI_81	Range = Maximum of 1 Analog Elements	NA
AI_82	Range = Maximum of 1 Analog Elements	NA
AI_83	Range = Maximum of 1 Analog Elements	NA
AI_84	Range = Maximum of 1 Analog Elements	NA
AI_85	Range = Maximum of 1 Analog Elements	NA
AI_86	Range = Maximum of 1 Analog Elements	NA
AI_87	Range = Maximum of 1 Analog Elements	NA
AI_88	Range = Maximum of 1 Analog Elements	NA
AI_89	Range = Maximum of 1 Analog Elements	NA
AI_90	Range = Maximum of 1 Analog Elements	NA
AI_91	Range = Maximum of 1 Analog Elements	NA
AI_92	Range = Maximum of 1 Analog Elements	NA

<Filter is Empty>

Setting	Range	Value
AI_93	Range = Maximum of 1 Analog Elements	NA
AI_94	Range = Maximum of 1 Analog Elements	NA
AI_95	Range = Maximum of 1 Analog Elements	NA
AI_96	Range = Maximum of 1 Analog Elements	NA
AI_97	Range = Maximum of 1 Analog Elements	NA
AI_98	Range = Maximum of 1 Analog Elements	NA
AI_99	Range = Maximum of 1 Analog Elements	NA
AO_00	Range = Maximum of 1 Analog Elements	NA
AO_01	Range = Maximum of 1 Analog Elements	NA
AO_02	Range = Maximum of 1 Analog Elements	NA
AO_03	Range = Maximum of 1 Analog Elements	NA
AO_04	Range = Maximum of 1 Analog Elements	NA
AO_05	Range = Maximum of 1 Analog Elements	NA
AO_06	Range = Maximum of 1 Analog Elements	NA
AO_07	Range = Maximum of 1 Analog Elements	NA
AO_08	Range = Maximum of 1 Analog Elements	NA
AO_09	Range = Maximum of 1 Analog Elements	NA
AO_10	Range = Maximum of 1 Analog Elements	NA
AO_11	Range = Maximum of 1 Analog Elements	NA
AO_12	Range = Maximum of 1 Analog Elements	NA
AO_13	Range = Maximum of 1 Analog Elements	NA
AO_14	Range = Maximum of 1 Analog Elements	NA
AO_15	Range = Maximum of 1 Analog Elements	NA
AO_16	Range = Maximum of 1 Analog Elements	NA

<Filter is Empty>

Setting	Range	Value
AO_17	Range = Maximum of 1 Analog Elements	NA
AO_18	Range = Maximum of 1 Analog Elements	NA
AO_19	Range = Maximum of 1 Analog Elements	NA
AO_20	Range = Maximum of 1 Analog Elements	NA
AO_21	Range = Maximum of 1 Analog Elements	NA
AO_22	Range = Maximum of 1 Analog Elements	NA
AO_23	Range = Maximum of 1 Analog Elements	NA
AO_24	Range = Maximum of 1 Analog Elements	NA
AO_25	Range = Maximum of 1 Analog Elements	NA
AO_26	Range = Maximum of 1 Analog Elements	NA
AO_27	Range = Maximum of 1 Analog Elements	NA
AO_28	Range = Maximum of 1 Analog Elements	NA
AO_29	Range = Maximum of 1 Analog Elements	NA
AO_30	Range = Maximum of 1 Analog Elements	NA
AO_31	Range = Maximum of 1 Analog Elements	NA
CO_00	Range = Maximum of 1 Analog Elements	NA
CO_01	Range = Maximum of 1 Analog Elements	NA
CO_02	Range = Maximum of 1 Analog Elements	NA
CO_03	Range = Maximum of 1 Analog Elements	NA
CO_04	Range = Maximum of 1 Analog Elements	NA
CO_05	Range = Maximum of 1 Analog Elements	NA
CO_06	Range = Maximum of 1 Analog Elements	NA
CO_07	Range = Maximum of 1 Analog Elements	NA
CO_08	Range = Maximum of 1 Analog Elements	NA

<Filter is Empty>

Setting	Range	Value
CO_09	Range = Maximum of 1 Analog Elements	NA
CO_10	Range = Maximum of 1 Analog Elements	NA
CO_11	Range = Maximum of 1 Analog Elements	NA
CO_12	Range = Maximum of 1 Analog Elements	NA
CO_13	Range = Maximum of 1 Analog Elements	NA
CO_14	Range = Maximum of 1 Analog Elements	NA
CO_15	Range = Maximum of 1 Analog Elements	NA
CO_16	Range = Maximum of 1 Analog Elements	NA
CO_17	Range = Maximum of 1 Analog Elements	NA
CO_18	Range = Maximum of 1 Analog Elements	NA
CO_19	Range = Maximum of 1 Analog Elements	NA
CO_20	Range = Maximum of 1 Analog Elements	NA
CO_21	Range = Maximum of 1 Analog Elements	NA
CO_22	Range = Maximum of 1 Analog Elements	NA
CO_23	Range = Maximum of 1 Analog Elements	NA
CO_24	Range = Maximum of 1 Analog Elements	NA
CO_25	Range = Maximum of 1 Analog Elements	NA
CO_26	Range = Maximum of 1 Analog Elements	NA
CO_27	Range = Maximum of 1 Analog Elements	NA
CO_28	Range = Maximum of 1 Analog Elements	NA
CO_29	Range = Maximum of 1 Analog Elements	NA
CO_30	Range = Maximum of 1 Analog Elements	NA
CO_31	Range = Maximum of 1 Analog Elements	NA

Group : D3

<Filter is Empty>

Setting	Range	Value
BI_00	Range = Maximum of 1 Digital Elements	ENABLED
BI_01	Range = Maximum of 1 Digital Elements	TRIPXFMR
BI_02	Range = Maximum of 1 Digital Elements	TRIP1
BI_03	Range = Maximum of 1 Digital Elements	TRIP2
BI_04	Range = Maximum of 1 Digital Elements	STFAIL
BI_05	Range = Maximum of 1 Digital Elements	STSET
BI_06	Range = Maximum of 1 Digital Elements	IN101
BI_07	Range = Maximum of 1 Digital Elements	IN102
BI_08	Range = Maximum of 1 Digital Elements	IN501
BI_09	Range = Maximum of 1 Digital Elements	IN502
BI_10	Range = Maximum of 1 Digital Elements	IN503
BI_11	Range = Maximum of 1 Digital Elements	IN504
BI_12	Range = Maximum of 1 Digital Elements	IN505
BI_13	Range = Maximum of 1 Digital Elements	IN506
BI_14	Range = Maximum of 1 Digital Elements	IN507
BI_15	Range = Maximum of 1 Digital Elements	IN508
BI_16	Range = Maximum of 1 Digital Elements	IN509
BI_17	Range = Maximum of 1 Digital Elements	IN510
BI_18	Range = Maximum of 1 Digital Elements	IN511
BI_19	Range = Maximum of 1 Digital Elements	IN512
BI_20	Range = Maximum of 1 Digital Elements	IN513
BI_21	Range = Maximum of 1 Digital Elements	IN514
BI_22	Range = Maximum of 1 Digital Elements	NA
BI_23	Range = Maximum of 1 Digital Elements	NA

<Filter is Empty>

Setting	Range	Value
BI_24	Range = Maximum of 1 Digital Elements	NA
BI_25	Range = Maximum of 1 Digital Elements	NA
BI_26	Range = Maximum of 1 Digital Elements	NA
BI_27	Range = Maximum of 1 Digital Elements	NA
BI_28	Range = Maximum of 1 Digital Elements	NA
BI_29	Range = Maximum of 1 Digital Elements	NA
BI_30	Range = Maximum of 1 Digital Elements	NA
BI_31	Range = Maximum of 1 Digital Elements	NA
BI_32	Range = Maximum of 1 Digital Elements	NA
BI_33	Range = Maximum of 1 Digital Elements	NA
BI_34	Range = Maximum of 1 Digital Elements	NA
BI_35	Range = Maximum of 1 Digital Elements	NA
BI_36	Range = Maximum of 1 Digital Elements	NA
BI_37	Range = Maximum of 1 Digital Elements	NA
BI_38	Range = Maximum of 1 Digital Elements	NA
BI_39	Range = Maximum of 1 Digital Elements	NA
BI_40	Range = Maximum of 1 Digital Elements	NA
BI_41	Range = Maximum of 1 Digital Elements	NA
BI_42	Range = Maximum of 1 Digital Elements	NA
BI_43	Range = Maximum of 1 Digital Elements	NA
BI_44	Range = Maximum of 1 Digital Elements	NA
BI_45	Range = Maximum of 1 Digital Elements	NA
BI_46	Range = Maximum of 1 Digital Elements	NA
BI_47	Range = Maximum of 1 Digital Elements	NA

<Filter is Empty>

Setting	Range	Value
BI_48	Range = Maximum of 1 Digital Elements	NA
BI_49	Range = Maximum of 1 Digital Elements	NA
BI_50	Range = Maximum of 1 Digital Elements	NA
BI_51	Range = Maximum of 1 Digital Elements	NA
BI_52	Range = Maximum of 1 Digital Elements	NA
BI_53	Range = Maximum of 1 Digital Elements	NA
BI_54	Range = Maximum of 1 Digital Elements	NA
BI_55	Range = Maximum of 1 Digital Elements	NA
BI_56	Range = Maximum of 1 Digital Elements	NA
BI_57	Range = Maximum of 1 Digital Elements	NA
BI_58	Range = Maximum of 1 Digital Elements	NA
BI_59	Range = Maximum of 1 Digital Elements	NA
BI_60	Range = Maximum of 1 Digital Elements	NA
BI_61	Range = Maximum of 1 Digital Elements	NA
BI_62	Range = Maximum of 1 Digital Elements	NA
BI_63	Range = Maximum of 1 Digital Elements	NA
BI_64	Range = Maximum of 1 Digital Elements	NA
BI_65	Range = Maximum of 1 Digital Elements	NA
BI_66	Range = Maximum of 1 Digital Elements	NA
BI_67	Range = Maximum of 1 Digital Elements	NA
BI_68	Range = Maximum of 1 Digital Elements	NA
BI_69	Range = Maximum of 1 Digital Elements	NA
BI_70	Range = Maximum of 1 Digital Elements	NA
BI_71	Range = Maximum of 1 Digital Elements	NA

<Filter is Empty>

Setting	Range	Value
BI_72	Range = Maximum of 1 Digital Elements	NA
BI_73	Range = Maximum of 1 Digital Elements	NA
BI_74	Range = Maximum of 1 Digital Elements	NA
BI_75	Range = Maximum of 1 Digital Elements	NA
BI_76	Range = Maximum of 1 Digital Elements	NA
BI_77	Range = Maximum of 1 Digital Elements	NA
BI_78	Range = Maximum of 1 Digital Elements	NA
BI_79	Range = Maximum of 1 Digital Elements	NA
BI_80	Range = Maximum of 1 Digital Elements	NA
BI_81	Range = Maximum of 1 Digital Elements	NA
BI_82	Range = Maximum of 1 Digital Elements	NA
BI_83	Range = Maximum of 1 Digital Elements	NA
BI_84	Range = Maximum of 1 Digital Elements	NA
BI_85	Range = Maximum of 1 Digital Elements	NA
BI_86	Range = Maximum of 1 Digital Elements	NA
BI_87	Range = Maximum of 1 Digital Elements	NA
BI_88	Range = Maximum of 1 Digital Elements	NA
BI_89	Range = Maximum of 1 Digital Elements	NA
BI_90	Range = Maximum of 1 Digital Elements	NA
BI_91	Range = Maximum of 1 Digital Elements	NA
BI_92	Range = Maximum of 1 Digital Elements	NA
BI_93	Range = Maximum of 1 Digital Elements	NA
BI_94	Range = Maximum of 1 Digital Elements	NA
BI_95	Range = Maximum of 1 Digital Elements	NA

<Filter is Empty>

Setting	Range	Value
BI_96	Range = Maximum of 1 Digital Elements	NA
BI_97	Range = Maximum of 1 Digital Elements	NA
BI_98	Range = Maximum of 1 Digital Elements	NA
BI_99	Range = Maximum of 1 Digital Elements	NA
BO_00	Range = Maximum of 2 Digital Elements	RB01
BO_01	Range = Maximum of 2 Digital Elements	RB02
BO_02	Range = Maximum of 2 Digital Elements	RB03
BO_03	Range = Maximum of 2 Digital Elements	RB04
BO_04	Range = Maximum of 2 Digital Elements	RB05
BO_05	Range = Maximum of 2 Digital Elements	RB06
BO_06	Range = Maximum of 2 Digital Elements	RB07
BO_07	Range = Maximum of 2 Digital Elements	RB08
BO_08	Range = Maximum of 2 Digital Elements	RB09
BO_09	Range = Maximum of 2 Digital Elements	RB10
BO_10	Range = Maximum of 2 Digital Elements	RB11
BO_11	Range = Maximum of 2 Digital Elements	RB12
BO_12	Range = Maximum of 2 Digital Elements	RB13
BO_13	Range = Maximum of 2 Digital Elements	RB14
BO_14	Range = Maximum of 2 Digital Elements	RB15
BO_15	Range = Maximum of 2 Digital Elements	RB16
BO_16	Range = Maximum of 2 Digital Elements	RB17
BO_17	Range = Maximum of 2 Digital Elements	RB18
BO_18	Range = Maximum of 2 Digital Elements	RB19
BO_19	Range = Maximum of 2 Digital Elements	RB20

<Filter is Empty>

Setting	Range	Value
BO_20	Range = Maximum of 2 Digital Elements	RB21
BO_21	Range = Maximum of 2 Digital Elements	RB22
BO_22	Range = Maximum of 2 Digital Elements	RB23
BO_23	Range = Maximum of 2 Digital Elements	RB24
BO_24	Range = Maximum of 2 Digital Elements	RB25
BO_25	Range = Maximum of 2 Digital Elements	RB26
BO_26	Range = Maximum of 2 Digital Elements	RB27
BO_27	Range = Maximum of 2 Digital Elements	RB28
BO_28	Range = Maximum of 2 Digital Elements	RB29
BO_29	Range = Maximum of 2 Digital Elements	RB30
BO_30	Range = Maximum of 2 Digital Elements	RB31
BO_31	Range = Maximum of 2 Digital Elements	RB32
AI_00	Range = Maximum of 1 Analog Elements	IAW1_MAG
AI_01	Range = Maximum of 1 Analog Elements	IBW1_MAG
AI_02	Range = Maximum of 1 Analog Elements	ICW1_MAG
AI_03	Range = Maximum of 1 Analog Elements	IGW1_MAG
AI_04	Range = Maximum of 1 Analog Elements	IAW2_MAG
AI_05	Range = Maximum of 1 Analog Elements	IBW2_MAG
AI_06	Range = Maximum of 1 Analog Elements	ICW2_MAG
AI_07	Range = Maximum of 1 Analog Elements	IGW2_MAG
AI_08	Range = Maximum of 1 Analog Elements	I1W1_MAG
AI_09	Range = Maximum of 1 Analog Elements	I1W2_MAG
AI_10	Range = Maximum of 1 Analog Elements	3I2W1MAG
AI_11	Range = Maximum of 1 Analog Elements	3I2W2MAG

<Filter is Empty>

Setting	Range	Value
AI_12	Range = Maximum of 1 Analog Elements	NA
AI_13	Range = Maximum of 1 Analog Elements	NA
AI_14	Range = Maximum of 1 Analog Elements	NA
AI_15	Range = Maximum of 1 Analog Elements	NA
AI_16	Range = Maximum of 1 Analog Elements	NA
AI_17	Range = Maximum of 1 Analog Elements	NA
AI_18	Range = Maximum of 1 Analog Elements	NA
AI_19	Range = Maximum of 1 Analog Elements	NA
AI_20	Range = Maximum of 1 Analog Elements	NA
AI_21	Range = Maximum of 1 Analog Elements	NA
AI_22	Range = Maximum of 1 Analog Elements	NA
AI_23	Range = Maximum of 1 Analog Elements	NA
AI_24	Range = Maximum of 1 Analog Elements	NA
AI_25	Range = Maximum of 1 Analog Elements	NA
AI_26	Range = Maximum of 1 Analog Elements	NA
AI_27	Range = Maximum of 1 Analog Elements	NA
AI_28	Range = Maximum of 1 Analog Elements	NA
AI_29	Range = Maximum of 1 Analog Elements	NA
AI_30	Range = Maximum of 1 Analog Elements	NA
AI_31	Range = Maximum of 1 Analog Elements	NA
AI_32	Range = Maximum of 1 Analog Elements	NA
AI_33	Range = Maximum of 1 Analog Elements	NA
AI_34	Range = Maximum of 1 Analog Elements	NA
AI_35	Range = Maximum of 1 Analog Elements	NA

<Filter is Empty>

Setting	Range	Value
AI_36	Range = Maximum of 1 Analog Elements	NA
AI_37	Range = Maximum of 1 Analog Elements	NA
AI_38	Range = Maximum of 1 Analog Elements	NA
AI_39	Range = Maximum of 1 Analog Elements	NA
AI_40	Range = Maximum of 1 Analog Elements	NA
AI_41	Range = Maximum of 1 Analog Elements	NA
AI_42	Range = Maximum of 1 Analog Elements	NA
AI_43	Range = Maximum of 1 Analog Elements	NA
AI_44	Range = Maximum of 1 Analog Elements	NA
AI_45	Range = Maximum of 1 Analog Elements	NA
AI_46	Range = Maximum of 1 Analog Elements	NA
AI_47	Range = Maximum of 1 Analog Elements	NA
AI_48	Range = Maximum of 1 Analog Elements	NA
AI_49	Range = Maximum of 1 Analog Elements	NA
AI_50	Range = Maximum of 1 Analog Elements	NA
AI_51	Range = Maximum of 1 Analog Elements	NA
AI_52	Range = Maximum of 1 Analog Elements	NA
AI_53	Range = Maximum of 1 Analog Elements	NA
AI_54	Range = Maximum of 1 Analog Elements	NA
AI_55	Range = Maximum of 1 Analog Elements	NA
AI_56	Range = Maximum of 1 Analog Elements	NA
AI_57	Range = Maximum of 1 Analog Elements	NA
AI_58	Range = Maximum of 1 Analog Elements	NA
AI_59	Range = Maximum of 1 Analog Elements	NA

<Filter is Empty>

Setting	Range	Value
AI_60	Range = Maximum of 1 Analog Elements	NA
AI_61	Range = Maximum of 1 Analog Elements	NA
AI_62	Range = Maximum of 1 Analog Elements	NA
AI_63	Range = Maximum of 1 Analog Elements	NA
AI_64	Range = Maximum of 1 Analog Elements	NA
AI_65	Range = Maximum of 1 Analog Elements	NA
AI_66	Range = Maximum of 1 Analog Elements	NA
AI_67	Range = Maximum of 1 Analog Elements	NA
AI_68	Range = Maximum of 1 Analog Elements	NA
AI_69	Range = Maximum of 1 Analog Elements	NA
AI_70	Range = Maximum of 1 Analog Elements	NA
AI_71	Range = Maximum of 1 Analog Elements	NA
AI_72	Range = Maximum of 1 Analog Elements	NA
AI_73	Range = Maximum of 1 Analog Elements	NA
AI_74	Range = Maximum of 1 Analog Elements	NA
AI_75	Range = Maximum of 1 Analog Elements	NA
AI_76	Range = Maximum of 1 Analog Elements	NA
AI_77	Range = Maximum of 1 Analog Elements	NA
AI_78	Range = Maximum of 1 Analog Elements	NA
AI_79	Range = Maximum of 1 Analog Elements	NA
AI_80	Range = Maximum of 1 Analog Elements	NA
AI_81	Range = Maximum of 1 Analog Elements	NA
AI_82	Range = Maximum of 1 Analog Elements	NA
AI_83	Range = Maximum of 1 Analog Elements	NA

<Filter is Empty>

Setting	Range	Value
AI_84	Range = Maximum of 1 Analog Elements	NA
AI_85	Range = Maximum of 1 Analog Elements	NA
AI_86	Range = Maximum of 1 Analog Elements	NA
AI_87	Range = Maximum of 1 Analog Elements	NA
AI_88	Range = Maximum of 1 Analog Elements	NA
AI_89	Range = Maximum of 1 Analog Elements	NA
AI_90	Range = Maximum of 1 Analog Elements	NA
AI_91	Range = Maximum of 1 Analog Elements	NA
AI_92	Range = Maximum of 1 Analog Elements	NA
AI_93	Range = Maximum of 1 Analog Elements	NA
AI_94	Range = Maximum of 1 Analog Elements	NA
AI_95	Range = Maximum of 1 Analog Elements	NA
AI_96	Range = Maximum of 1 Analog Elements	NA
AI_97	Range = Maximum of 1 Analog Elements	NA
AI_98	Range = Maximum of 1 Analog Elements	NA
AI_99	Range = Maximum of 1 Analog Elements	NA
AO_00	Range = Maximum of 1 Analog Elements	NA
AO_01	Range = Maximum of 1 Analog Elements	NA
AO_02	Range = Maximum of 1 Analog Elements	NA
AO_03	Range = Maximum of 1 Analog Elements	NA
AO_04	Range = Maximum of 1 Analog Elements	NA
AO_05	Range = Maximum of 1 Analog Elements	NA
AO_06	Range = Maximum of 1 Analog Elements	NA
AO_07	Range = Maximum of 1 Analog Elements	NA

<Filter is Empty>

Setting	Range	Value
AO_08	Range = Maximum of 1 Analog Elements	NA
AO_09	Range = Maximum of 1 Analog Elements	NA
AO_10	Range = Maximum of 1 Analog Elements	NA
AO_11	Range = Maximum of 1 Analog Elements	NA
AO_12	Range = Maximum of 1 Analog Elements	NA
AO_13	Range = Maximum of 1 Analog Elements	NA
AO_14	Range = Maximum of 1 Analog Elements	NA
AO_15	Range = Maximum of 1 Analog Elements	NA
AO_16	Range = Maximum of 1 Analog Elements	NA
AO_17	Range = Maximum of 1 Analog Elements	NA
AO_18	Range = Maximum of 1 Analog Elements	NA
AO_19	Range = Maximum of 1 Analog Elements	NA
AO_20	Range = Maximum of 1 Analog Elements	NA
AO_21	Range = Maximum of 1 Analog Elements	NA
AO_22	Range = Maximum of 1 Analog Elements	NA
AO_23	Range = Maximum of 1 Analog Elements	NA
AO_24	Range = Maximum of 1 Analog Elements	NA
AO_25	Range = Maximum of 1 Analog Elements	NA
AO_26	Range = Maximum of 1 Analog Elements	NA
AO_27	Range = Maximum of 1 Analog Elements	NA
AO_28	Range = Maximum of 1 Analog Elements	NA
AO_29	Range = Maximum of 1 Analog Elements	NA
AO_30	Range = Maximum of 1 Analog Elements	NA
AO_31	Range = Maximum of 1 Analog Elements	NA

<Filter is Empty>

Setting	Range	Value
CO_00	Range = Maximum of 1 Analog Elements	NA
CO_01	Range = Maximum of 1 Analog Elements	NA
CO_02	Range = Maximum of 1 Analog Elements	NA
CO_03	Range = Maximum of 1 Analog Elements	NA
CO_04	Range = Maximum of 1 Analog Elements	NA
CO_05	Range = Maximum of 1 Analog Elements	NA
CO_06	Range = Maximum of 1 Analog Elements	NA
CO_07	Range = Maximum of 1 Analog Elements	NA
CO_08	Range = Maximum of 1 Analog Elements	NA
CO_09	Range = Maximum of 1 Analog Elements	NA
CO_10	Range = Maximum of 1 Analog Elements	NA
CO_11	Range = Maximum of 1 Analog Elements	NA
CO_12	Range = Maximum of 1 Analog Elements	NA
CO_13	Range = Maximum of 1 Analog Elements	NA
CO_14	Range = Maximum of 1 Analog Elements	NA
CO_15	Range = Maximum of 1 Analog Elements	NA
CO_16	Range = Maximum of 1 Analog Elements	NA
CO_17	Range = Maximum of 1 Analog Elements	NA
CO_18	Range = Maximum of 1 Analog Elements	NA
CO_19	Range = Maximum of 1 Analog Elements	NA
CO_20	Range = Maximum of 1 Analog Elements	NA
CO_21	Range = Maximum of 1 Analog Elements	NA
CO_22	Range = Maximum of 1 Analog Elements	NA
CO_23	Range = Maximum of 1 Analog Elements	NA

<Filter is Empty>

Setting	Range	Value
CO_24	Range = Maximum of 1 Analog Elements	NA
CO_25	Range = Maximum of 1 Analog Elements	NA
CO_26	Range = Maximum of 1 Analog Elements	NA
CO_27	Range = Maximum of 1 Analog Elements	NA
CO_28	Range = Maximum of 1 Analog Elements	NA
CO_29	Range = Maximum of 1 Analog Elements	NA
CO_30	Range = Maximum of 1 Analog Elements	NA
CO_31	Range = Maximum of 1 Analog Elements	NA
<input type="checkbox"/> Group : E1		
IAB_00	Range = Maximum of 1 Digital Elements	NA
IAB_01	Range = Maximum of 1 Digital Elements	NA
IAB_02	Range = Maximum of 1 Digital Elements	NA
IAB_03	Range = Maximum of 1 Digital Elements	NA
IAB_04	Range = Maximum of 1 Digital Elements	NA
IAB_05	Range = Maximum of 1 Digital Elements	NA
IAB_06	Range = Maximum of 1 Digital Elements	NA
IAB_07	Range = Maximum of 1 Digital Elements	NA
IAB_08	Range = Maximum of 1 Digital Elements	NA
IAB_09	Range = Maximum of 1 Digital Elements	NA
IAB_10	Range = Maximum of 1 Digital Elements	NA
IAB_11	Range = Maximum of 1 Digital Elements	NA
IAB_12	Range = Maximum of 1 Digital Elements	NA
IAB_13	Range = Maximum of 1 Digital Elements	NA
IAB_14	Range = Maximum of 1 Digital Elements	NA
<Filter is Empty>		

Setting	Range	Value
IAB_15	Range = Maximum of 1 Digital Elements	NA
IAB_16	Range = Maximum of 1 Digital Elements	NA
IAB_17	Range = Maximum of 1 Digital Elements	NA
IAB_18	Range = Maximum of 1 Digital Elements	NA
IAB_19	Range = Maximum of 1 Digital Elements	NA
IAB_20	Range = Maximum of 1 Digital Elements	NA
IAB_21	Range = Maximum of 1 Digital Elements	NA
IAB_22	Range = Maximum of 1 Digital Elements	NA
IAB_23	Range = Maximum of 1 Digital Elements	NA
IAB_24	Range = Maximum of 1 Digital Elements	NA
IAB_25	Range = Maximum of 1 Digital Elements	NA
IAB_26	Range = Maximum of 1 Digital Elements	NA
IAB_27	Range = Maximum of 1 Digital Elements	NA
IAB_28	Range = Maximum of 1 Digital Elements	NA
IAB_29	Range = Maximum of 1 Digital Elements	NA
IAB_30	Range = Maximum of 1 Digital Elements	NA
IAB_31	Range = Maximum of 1 Digital Elements	NA
IAB_32	Range = Maximum of 1 Digital Elements	NA
IAB_33	Range = Maximum of 1 Digital Elements	NA
IAB_34	Range = Maximum of 1 Digital Elements	NA
IAB_35	Range = Maximum of 1 Digital Elements	NA
IAB_36	Range = Maximum of 1 Digital Elements	NA
IAB_37	Range = Maximum of 1 Digital Elements	NA
IAB_38	Range = Maximum of 1 Digital Elements	NA

<Filter is Empty>

Setting	Range	Value
IAB_39	Range = Maximum of 1 Digital Elements	NA
IAB_40	Range = Maximum of 1 Digital Elements	NA
IAB_41	Range = Maximum of 1 Digital Elements	NA
IAB_42	Range = Maximum of 1 Digital Elements	NA
IAB_43	Range = Maximum of 1 Digital Elements	NA
IAB_44	Range = Maximum of 1 Digital Elements	NA
IAB_45	Range = Maximum of 1 Digital Elements	NA
IAB_46	Range = Maximum of 1 Digital Elements	NA
IAB_47	Range = Maximum of 1 Digital Elements	NA
IAB_48	Range = Maximum of 1 Digital Elements	NA
IAB_49	Range = Maximum of 1 Digital Elements	NA
IAB_50	Range = Maximum of 1 Digital Elements	NA
IAB_51	Range = Maximum of 1 Digital Elements	NA
IAB_52	Range = Maximum of 1 Digital Elements	NA
IAB_53	Range = Maximum of 1 Digital Elements	NA
IAB_54	Range = Maximum of 1 Digital Elements	NA
IAB_55	Range = Maximum of 1 Digital Elements	NA
IAB_56	Range = Maximum of 1 Digital Elements	NA
IAB_57	Range = Maximum of 1 Digital Elements	NA
IAB_58	Range = Maximum of 1 Digital Elements	NA
IAB_59	Range = Maximum of 1 Digital Elements	NA
IAB_60	Range = Maximum of 1 Digital Elements	NA
IAB_61	Range = Maximum of 1 Digital Elements	NA
IAB_62	Range = Maximum of 1 Digital Elements	NA

<Filter is Empty>

Setting	Range	Value
IAB_63	Range = Maximum of 1 Digital Elements	NA
IAB_64	Range = Maximum of 1 Digital Elements	NA
IAB_65	Range = Maximum of 1 Digital Elements	NA
IAB_66	Range = Maximum of 1 Digital Elements	NA
IAB_67	Range = Maximum of 1 Digital Elements	NA
IAB_68	Range = Maximum of 1 Digital Elements	NA
IAB_69	Range = Maximum of 1 Digital Elements	NA
IAB_70	Range = Maximum of 1 Digital Elements	NA
IAB_71	Range = Maximum of 1 Digital Elements	NA
IAB_72	Range = Maximum of 1 Digital Elements	NA
IAB_73	Range = Maximum of 1 Digital Elements	NA
IAB_74	Range = Maximum of 1 Digital Elements	NA
IAB_75	Range = Maximum of 1 Digital Elements	NA
IAB_76	Range = Maximum of 1 Digital Elements	NA
IAB_77	Range = Maximum of 1 Digital Elements	NA
IAB_78	Range = Maximum of 1 Digital Elements	NA
IAB_79	Range = Maximum of 1 Digital Elements	NA
IAB_80	Range = Maximum of 1 Digital Elements	NA
IAB_81	Range = Maximum of 1 Digital Elements	NA
IAB_82	Range = Maximum of 1 Digital Elements	NA
IAB_83	Range = Maximum of 1 Digital Elements	NA
IAB_84	Range = Maximum of 1 Digital Elements	NA
IAB_85	Range = Maximum of 1 Digital Elements	NA
IAB_86	Range = Maximum of 1 Digital Elements	NA

<Filter is Empty>

Setting	Range	Value
IAB_87	Range = Maximum of 1 Digital Elements	NA
IAB_88	Range = Maximum of 1 Digital Elements	NA
IAB_89	Range = Maximum of 1 Digital Elements	NA
IAB_90	Range = Maximum of 1 Digital Elements	NA
IAB_91	Range = Maximum of 1 Digital Elements	NA
IAB_92	Range = Maximum of 1 Digital Elements	NA
IAB_93	Range = Maximum of 1 Digital Elements	NA
IAB_94	Range = Maximum of 1 Digital Elements	NA
IAB_95	Range = Maximum of 1 Digital Elements	NA
IAB_96	Range = Maximum of 1 Digital Elements	NA
IAB_97	Range = Maximum of 1 Digital Elements	NA
IAB_98	Range = Maximum of 1 Digital Elements	NA
IAB_99	Range = Maximum of 1 Digital Elements	NA
IAA_00	Range = Maximum of 1 Analog Elements	NOOP
IAA_01	Range = Maximum of 1 Analog Elements	NA
IAA_02	Range = Maximum of 1 Analog Elements	NA
IAA_03	Range = Maximum of 1 Analog Elements	NA
IAA_04	Range = Maximum of 1 Analog Elements	NA
IAA_05	Range = Maximum of 1 Analog Elements	NA
IAA_06	Range = Maximum of 1 Analog Elements	NA
IAA_07	Range = Maximum of 1 Analog Elements	NA
IAA_08	Range = Maximum of 1 Analog Elements	NA
IAA_09	Range = Maximum of 1 Analog Elements	NA
IAA_10	Range = Maximum of 1 Analog Elements	NA

<Filter is Empty>

Setting	Range	Value
IAA_11	Range = Maximum of 1 Analog Elements	NA
IAA_12	Range = Maximum of 1 Analog Elements	NA
IAA_13	Range = Maximum of 1 Analog Elements	NA
IAA_14	Range = Maximum of 1 Analog Elements	NA
IAA_15	Range = Maximum of 1 Analog Elements	NA
IAA_16	Range = Maximum of 1 Analog Elements	NA
IAA_17	Range = Maximum of 1 Analog Elements	NA
IAA_18	Range = Maximum of 1 Analog Elements	NA
IAA_19	Range = Maximum of 1 Analog Elements	NA
IAA_20	Range = Maximum of 1 Analog Elements	NA
IAA_21	Range = Maximum of 1 Analog Elements	NA
IAA_22	Range = Maximum of 1 Analog Elements	NA
IAA_23	Range = Maximum of 1 Analog Elements	NA
IAA_24	Range = Maximum of 1 Analog Elements	NA
IAA_25	Range = Maximum of 1 Analog Elements	NA
IAA_26	Range = Maximum of 1 Analog Elements	NA
IAA_27	Range = Maximum of 1 Analog Elements	NA
IAA_28	Range = Maximum of 1 Analog Elements	NA
IAA_29	Range = Maximum of 1 Analog Elements	NA
IAA_30	Range = Maximum of 1 Analog Elements	NA
IAA_31	Range = Maximum of 1 Analog Elements	NA
IAA_32	Range = Maximum of 1 Analog Elements	NA
IAA_33	Range = Maximum of 1 Analog Elements	NA
IAA_34	Range = Maximum of 1 Analog Elements	NA

<Filter is Empty>

Setting	Range	Value
IAA_35	Range = Maximum of 1 Analog Elements	NA
IAA_36	Range = Maximum of 1 Analog Elements	NA
IAA_37	Range = Maximum of 1 Analog Elements	NA
IAA_38	Range = Maximum of 1 Analog Elements	NA
IAA_39	Range = Maximum of 1 Analog Elements	NA
IAA_40	Range = Maximum of 1 Analog Elements	NA
IAA_41	Range = Maximum of 1 Analog Elements	NA
IAA_42	Range = Maximum of 1 Analog Elements	NA
IAA_43	Range = Maximum of 1 Analog Elements	NA
IAA_44	Range = Maximum of 1 Analog Elements	NA
IAA_45	Range = Maximum of 1 Analog Elements	NA
IAA_46	Range = Maximum of 1 Analog Elements	NA
IAA_47	Range = Maximum of 1 Analog Elements	NA
IAA_48	Range = Maximum of 1 Analog Elements	NA
IAA_49	Range = Maximum of 1 Analog Elements	NA
IAA_50	Range = Maximum of 1 Analog Elements	NA
IAA_51	Range = Maximum of 1 Analog Elements	NA
IAA_52	Range = Maximum of 1 Analog Elements	NA
IAA_53	Range = Maximum of 1 Analog Elements	NA
IAA_54	Range = Maximum of 1 Analog Elements	NA
IAA_55	Range = Maximum of 1 Analog Elements	NA
IAA_56	Range = Maximum of 1 Analog Elements	NA
IAA_57	Range = Maximum of 1 Analog Elements	NA
IAA_58	Range = Maximum of 1 Analog Elements	NA

<Filter is Empty>

Setting	Range	Value
IAA_59	Range = Maximum of 1 Analog Elements	NA
IAA_60	Range = Maximum of 1 Analog Elements	NA
IAA_61	Range = Maximum of 1 Analog Elements	NA
IAA_62	Range = Maximum of 1 Analog Elements	NA
IAA_63	Range = Maximum of 1 Analog Elements	NA
IAA_64	Range = Maximum of 1 Analog Elements	NA
IAA_65	Range = Maximum of 1 Analog Elements	NA
IAA_66	Range = Maximum of 1 Analog Elements	NA
IAA_67	Range = Maximum of 1 Analog Elements	NA
IAA_68	Range = Maximum of 1 Analog Elements	NA
IAA_69	Range = Maximum of 1 Analog Elements	NA
IAA_70	Range = Maximum of 1 Analog Elements	NA
IAA_71	Range = Maximum of 1 Analog Elements	NA
IAA_72	Range = Maximum of 1 Analog Elements	NA
IAA_73	Range = Maximum of 1 Analog Elements	NA
IAA_74	Range = Maximum of 1 Analog Elements	NA
IAA_75	Range = Maximum of 1 Analog Elements	NA
IAA_76	Range = Maximum of 1 Analog Elements	NA
IAA_77	Range = Maximum of 1 Analog Elements	NA
IAA_78	Range = Maximum of 1 Analog Elements	NA
IAA_79	Range = Maximum of 1 Analog Elements	NA
IAA_80	Range = Maximum of 1 Analog Elements	NA
IAA_81	Range = Maximum of 1 Analog Elements	NA
IAA_82	Range = Maximum of 1 Analog Elements	NA

<Filter is Empty>

Setting	Range	Value
IAA_83	Range = Maximum of 1 Analog Elements	NA
IAA_84	Range = Maximum of 1 Analog Elements	NA
IAA_85	Range = Maximum of 1 Analog Elements	NA
IAA_86	Range = Maximum of 1 Analog Elements	NA
IAA_87	Range = Maximum of 1 Analog Elements	NA
IAA_88	Range = Maximum of 1 Analog Elements	NA
IAA_89	Range = Maximum of 1 Analog Elements	NA
IAA_90	Range = Maximum of 1 Analog Elements	NA
IAA_91	Range = Maximum of 1 Analog Elements	NA
IAA_92	Range = Maximum of 1 Analog Elements	NA
IAA_93	Range = Maximum of 1 Analog Elements	NA
IAA_94	Range = Maximum of 1 Analog Elements	NA
IAA_95	Range = Maximum of 1 Analog Elements	NA
IAA_96	Range = Maximum of 1 Analog Elements	NA
IAA_97	Range = Maximum of 1 Analog Elements	NA
IAA_98	Range = Maximum of 1 Analog Elements	NA
IAA_99	Range = Maximum of 1 Analog Elements	NA
OAB_00	Range = Maximum of 1 Digital Elements	NA
OAB_01	Range = Maximum of 1 Digital Elements	NA
OAB_02	Range = Maximum of 1 Digital Elements	NA
OAB_03	Range = Maximum of 1 Digital Elements	NA
OAB_04	Range = Maximum of 1 Digital Elements	NA
OAB_05	Range = Maximum of 1 Digital Elements	NA
OAB_06	Range = Maximum of 1 Digital Elements	NA

<Filter is Empty>

Setting	Range	Value
OAB_07	Range = Maximum of 1 Digital Elements	NA
OAB_08	Range = Maximum of 1 Digital Elements	NA
OAB_09	Range = Maximum of 1 Digital Elements	NA
OAB_10	Range = Maximum of 1 Digital Elements	NA
OAB_11	Range = Maximum of 1 Digital Elements	NA
OAB_12	Range = Maximum of 1 Digital Elements	NA
OAB_13	Range = Maximum of 1 Digital Elements	NA
OAB_14	Range = Maximum of 1 Digital Elements	NA
OAB_15	Range = Maximum of 1 Digital Elements	NA
OAB_16	Range = Maximum of 1 Digital Elements	NA
OAB_17	Range = Maximum of 1 Digital Elements	NA
OAB_18	Range = Maximum of 1 Digital Elements	NA
OAB_19	Range = Maximum of 1 Digital Elements	NA
OAB_20	Range = Maximum of 1 Digital Elements	NA
OAB_21	Range = Maximum of 1 Digital Elements	NA
OAB_22	Range = Maximum of 1 Digital Elements	NA
OAB_23	Range = Maximum of 1 Digital Elements	NA
OAB_24	Range = Maximum of 1 Digital Elements	NA
OAB_25	Range = Maximum of 1 Digital Elements	NA
OAB_26	Range = Maximum of 1 Digital Elements	NA
OAB_27	Range = Maximum of 1 Digital Elements	NA
OAB_28	Range = Maximum of 1 Digital Elements	NA
OAB_29	Range = Maximum of 1 Digital Elements	NA
OAB_30	Range = Maximum of 1 Digital Elements	NA

<Filter is Empty>

Setting	Range	Value
OAB_31	Range = Maximum of 1 Digital Elements	NA
OAA_00	Range = Maximum of 1 Analog Elements	NOOP
OAA_01	Range = Maximum of 1 Analog Elements	NA
OAA_02	Range = Maximum of 1 Analog Elements	NA
OAA_03	Range = Maximum of 1 Analog Elements	NA
OAA_04	Range = Maximum of 1 Analog Elements	NA
OAA_05	Range = Maximum of 1 Analog Elements	NA
OAA_06	Range = Maximum of 1 Analog Elements	NA
OAA_07	Range = Maximum of 1 Analog Elements	NA
OAA_08	Range = Maximum of 1 Analog Elements	NA
OAA_09	Range = Maximum of 1 Analog Elements	NA
OAA_10	Range = Maximum of 1 Analog Elements	NA
OAA_11	Range = Maximum of 1 Analog Elements	NA
OAA_12	Range = Maximum of 1 Analog Elements	NA
OAA_13	Range = Maximum of 1 Analog Elements	NA
OAA_14	Range = Maximum of 1 Analog Elements	NA
OAA_15	Range = Maximum of 1 Analog Elements	NA
OAA_16	Range = Maximum of 1 Analog Elements	NA
OAA_17	Range = Maximum of 1 Analog Elements	NA
OAA_18	Range = Maximum of 1 Analog Elements	NA
OAA_19	Range = Maximum of 1 Analog Elements	NA
OAA_20	Range = Maximum of 1 Analog Elements	NA
OAA_21	Range = Maximum of 1 Analog Elements	NA
OAA_22	Range = Maximum of 1 Analog Elements	NA

<Filter is Empty>

Setting	Range	Value
OAA_23	Range = Maximum of 1 Analog Elements	NA
OAA_24	Range = Maximum of 1 Analog Elements	NA
OAA_25	Range = Maximum of 1 Analog Elements	NA
OAA_26	Range = Maximum of 1 Analog Elements	NA
OAA_27	Range = Maximum of 1 Analog Elements	NA
OAA_28	Range = Maximum of 1 Analog Elements	NA
OAA_29	Range = Maximum of 1 Analog Elements	NA
OAA_30	Range = Maximum of 1 Analog Elements	NA
OAA_31	Range = Maximum of 1 Analog Elements	NA
<input type="checkbox"/> Group : E2		
IAB_00	Range = Maximum of 1 Digital Elements	NA
IAB_01	Range = Maximum of 1 Digital Elements	NA
IAB_02	Range = Maximum of 1 Digital Elements	NA
IAB_03	Range = Maximum of 1 Digital Elements	NA
IAB_04	Range = Maximum of 1 Digital Elements	NA
IAB_05	Range = Maximum of 1 Digital Elements	NA
IAB_06	Range = Maximum of 1 Digital Elements	NA
IAB_07	Range = Maximum of 1 Digital Elements	NA
IAB_08	Range = Maximum of 1 Digital Elements	NA
IAB_09	Range = Maximum of 1 Digital Elements	NA
IAB_10	Range = Maximum of 1 Digital Elements	NA
IAB_11	Range = Maximum of 1 Digital Elements	NA
IAB_12	Range = Maximum of 1 Digital Elements	NA
IAB_13	Range = Maximum of 1 Digital Elements	NA
<Filter is Empty>		

Setting	Range	Value
IAB_14	Range = Maximum of 1 Digital Elements	NA
IAB_15	Range = Maximum of 1 Digital Elements	NA
IAB_16	Range = Maximum of 1 Digital Elements	NA
IAB_17	Range = Maximum of 1 Digital Elements	NA
IAB_18	Range = Maximum of 1 Digital Elements	NA
IAB_19	Range = Maximum of 1 Digital Elements	NA
IAB_20	Range = Maximum of 1 Digital Elements	NA
IAB_21	Range = Maximum of 1 Digital Elements	NA
IAB_22	Range = Maximum of 1 Digital Elements	NA
IAB_23	Range = Maximum of 1 Digital Elements	NA
IAB_24	Range = Maximum of 1 Digital Elements	NA
IAB_25	Range = Maximum of 1 Digital Elements	NA
IAB_26	Range = Maximum of 1 Digital Elements	NA
IAB_27	Range = Maximum of 1 Digital Elements	NA
IAB_28	Range = Maximum of 1 Digital Elements	NA
IAB_29	Range = Maximum of 1 Digital Elements	NA
IAB_30	Range = Maximum of 1 Digital Elements	NA
IAB_31	Range = Maximum of 1 Digital Elements	NA
IAB_32	Range = Maximum of 1 Digital Elements	NA
IAB_33	Range = Maximum of 1 Digital Elements	NA
IAB_34	Range = Maximum of 1 Digital Elements	NA
IAB_35	Range = Maximum of 1 Digital Elements	NA
IAB_36	Range = Maximum of 1 Digital Elements	NA
IAB_37	Range = Maximum of 1 Digital Elements	NA

<Filter is Empty>

Setting	Range	Value
IAB_38	Range = Maximum of 1 Digital Elements	NA
IAB_39	Range = Maximum of 1 Digital Elements	NA
IAB_40	Range = Maximum of 1 Digital Elements	NA
IAB_41	Range = Maximum of 1 Digital Elements	NA
IAB_42	Range = Maximum of 1 Digital Elements	NA
IAB_43	Range = Maximum of 1 Digital Elements	NA
IAB_44	Range = Maximum of 1 Digital Elements	NA
IAB_45	Range = Maximum of 1 Digital Elements	NA
IAB_46	Range = Maximum of 1 Digital Elements	NA
IAB_47	Range = Maximum of 1 Digital Elements	NA
IAB_48	Range = Maximum of 1 Digital Elements	NA
IAB_49	Range = Maximum of 1 Digital Elements	NA
IAB_50	Range = Maximum of 1 Digital Elements	NA
IAB_51	Range = Maximum of 1 Digital Elements	NA
IAB_52	Range = Maximum of 1 Digital Elements	NA
IAB_53	Range = Maximum of 1 Digital Elements	NA
IAB_54	Range = Maximum of 1 Digital Elements	NA
IAB_55	Range = Maximum of 1 Digital Elements	NA
IAB_56	Range = Maximum of 1 Digital Elements	NA
IAB_57	Range = Maximum of 1 Digital Elements	NA
IAB_58	Range = Maximum of 1 Digital Elements	NA
IAB_59	Range = Maximum of 1 Digital Elements	NA
IAB_60	Range = Maximum of 1 Digital Elements	NA
IAB_61	Range = Maximum of 1 Digital Elements	NA

<Filter is Empty>

Setting	Range	Value
IAB_62	Range = Maximum of 1 Digital Elements	NA
IAB_63	Range = Maximum of 1 Digital Elements	NA
IAB_64	Range = Maximum of 1 Digital Elements	NA
IAB_65	Range = Maximum of 1 Digital Elements	NA
IAB_66	Range = Maximum of 1 Digital Elements	NA
IAB_67	Range = Maximum of 1 Digital Elements	NA
IAB_68	Range = Maximum of 1 Digital Elements	NA
IAB_69	Range = Maximum of 1 Digital Elements	NA
IAB_70	Range = Maximum of 1 Digital Elements	NA
IAB_71	Range = Maximum of 1 Digital Elements	NA
IAB_72	Range = Maximum of 1 Digital Elements	NA
IAB_73	Range = Maximum of 1 Digital Elements	NA
IAB_74	Range = Maximum of 1 Digital Elements	NA
IAB_75	Range = Maximum of 1 Digital Elements	NA
IAB_76	Range = Maximum of 1 Digital Elements	NA
IAB_77	Range = Maximum of 1 Digital Elements	NA
IAB_78	Range = Maximum of 1 Digital Elements	NA
IAB_79	Range = Maximum of 1 Digital Elements	NA
IAB_80	Range = Maximum of 1 Digital Elements	NA
IAB_81	Range = Maximum of 1 Digital Elements	NA
IAB_82	Range = Maximum of 1 Digital Elements	NA
IAB_83	Range = Maximum of 1 Digital Elements	NA
IAB_84	Range = Maximum of 1 Digital Elements	NA
IAB_85	Range = Maximum of 1 Digital Elements	NA

<Filter is Empty>

Setting	Range	Value
IAB_86	Range = Maximum of 1 Digital Elements	NA
IAB_87	Range = Maximum of 1 Digital Elements	NA
IAB_88	Range = Maximum of 1 Digital Elements	NA
IAB_89	Range = Maximum of 1 Digital Elements	NA
IAB_90	Range = Maximum of 1 Digital Elements	NA
IAB_91	Range = Maximum of 1 Digital Elements	NA
IAB_92	Range = Maximum of 1 Digital Elements	NA
IAB_93	Range = Maximum of 1 Digital Elements	NA
IAB_94	Range = Maximum of 1 Digital Elements	NA
IAB_95	Range = Maximum of 1 Digital Elements	NA
IAB_96	Range = Maximum of 1 Digital Elements	NA
IAB_97	Range = Maximum of 1 Digital Elements	NA
IAB_98	Range = Maximum of 1 Digital Elements	NA
IAB_99	Range = Maximum of 1 Digital Elements	NA
IAA_00	Range = Maximum of 1 Analog Elements	NOOP
IAA_01	Range = Maximum of 1 Analog Elements	NA
IAA_02	Range = Maximum of 1 Analog Elements	NA
IAA_03	Range = Maximum of 1 Analog Elements	NA
IAA_04	Range = Maximum of 1 Analog Elements	NA
IAA_05	Range = Maximum of 1 Analog Elements	NA
IAA_06	Range = Maximum of 1 Analog Elements	NA
IAA_07	Range = Maximum of 1 Analog Elements	NA
IAA_08	Range = Maximum of 1 Analog Elements	NA
IAA_09	Range = Maximum of 1 Analog Elements	NA

<Filter is Empty>

Setting	Range	Value
IAA_10	Range = Maximum of 1 Analog Elements	NA
IAA_11	Range = Maximum of 1 Analog Elements	NA
IAA_12	Range = Maximum of 1 Analog Elements	NA
IAA_13	Range = Maximum of 1 Analog Elements	NA
IAA_14	Range = Maximum of 1 Analog Elements	NA
IAA_15	Range = Maximum of 1 Analog Elements	NA
IAA_16	Range = Maximum of 1 Analog Elements	NA
IAA_17	Range = Maximum of 1 Analog Elements	NA
IAA_18	Range = Maximum of 1 Analog Elements	NA
IAA_19	Range = Maximum of 1 Analog Elements	NA
IAA_20	Range = Maximum of 1 Analog Elements	NA
IAA_21	Range = Maximum of 1 Analog Elements	NA
IAA_22	Range = Maximum of 1 Analog Elements	NA
IAA_23	Range = Maximum of 1 Analog Elements	NA
IAA_24	Range = Maximum of 1 Analog Elements	NA
IAA_25	Range = Maximum of 1 Analog Elements	NA
IAA_26	Range = Maximum of 1 Analog Elements	NA
IAA_27	Range = Maximum of 1 Analog Elements	NA
IAA_28	Range = Maximum of 1 Analog Elements	NA
IAA_29	Range = Maximum of 1 Analog Elements	NA
IAA_30	Range = Maximum of 1 Analog Elements	NA
IAA_31	Range = Maximum of 1 Analog Elements	NA
IAA_32	Range = Maximum of 1 Analog Elements	NA
IAA_33	Range = Maximum of 1 Analog Elements	NA

<Filter is Empty>

Setting	Range	Value
IAA_34	Range = Maximum of 1 Analog Elements	NA
IAA_35	Range = Maximum of 1 Analog Elements	NA
IAA_36	Range = Maximum of 1 Analog Elements	NA
IAA_37	Range = Maximum of 1 Analog Elements	NA
IAA_38	Range = Maximum of 1 Analog Elements	NA
IAA_39	Range = Maximum of 1 Analog Elements	NA
IAA_40	Range = Maximum of 1 Analog Elements	NA
IAA_41	Range = Maximum of 1 Analog Elements	NA
IAA_42	Range = Maximum of 1 Analog Elements	NA
IAA_43	Range = Maximum of 1 Analog Elements	NA
IAA_44	Range = Maximum of 1 Analog Elements	NA
IAA_45	Range = Maximum of 1 Analog Elements	NA
IAA_46	Range = Maximum of 1 Analog Elements	NA
IAA_47	Range = Maximum of 1 Analog Elements	NA
IAA_48	Range = Maximum of 1 Analog Elements	NA
IAA_49	Range = Maximum of 1 Analog Elements	NA
IAA_50	Range = Maximum of 1 Analog Elements	NA
IAA_51	Range = Maximum of 1 Analog Elements	NA
IAA_52	Range = Maximum of 1 Analog Elements	NA
IAA_53	Range = Maximum of 1 Analog Elements	NA
IAA_54	Range = Maximum of 1 Analog Elements	NA
IAA_55	Range = Maximum of 1 Analog Elements	NA
IAA_56	Range = Maximum of 1 Analog Elements	NA
IAA_57	Range = Maximum of 1 Analog Elements	NA

<Filter is Empty>

Setting	Range	Value
IAA_58	Range = Maximum of 1 Analog Elements	NA
IAA_59	Range = Maximum of 1 Analog Elements	NA
IAA_60	Range = Maximum of 1 Analog Elements	NA
IAA_61	Range = Maximum of 1 Analog Elements	NA
IAA_62	Range = Maximum of 1 Analog Elements	NA
IAA_63	Range = Maximum of 1 Analog Elements	NA
IAA_64	Range = Maximum of 1 Analog Elements	NA
IAA_65	Range = Maximum of 1 Analog Elements	NA
IAA_66	Range = Maximum of 1 Analog Elements	NA
IAA_67	Range = Maximum of 1 Analog Elements	NA
IAA_68	Range = Maximum of 1 Analog Elements	NA
IAA_69	Range = Maximum of 1 Analog Elements	NA
IAA_70	Range = Maximum of 1 Analog Elements	NA
IAA_71	Range = Maximum of 1 Analog Elements	NA
IAA_72	Range = Maximum of 1 Analog Elements	NA
IAA_73	Range = Maximum of 1 Analog Elements	NA
IAA_74	Range = Maximum of 1 Analog Elements	NA
IAA_75	Range = Maximum of 1 Analog Elements	NA
IAA_76	Range = Maximum of 1 Analog Elements	NA
IAA_77	Range = Maximum of 1 Analog Elements	NA
IAA_78	Range = Maximum of 1 Analog Elements	NA
IAA_79	Range = Maximum of 1 Analog Elements	NA
IAA_80	Range = Maximum of 1 Analog Elements	NA
IAA_81	Range = Maximum of 1 Analog Elements	NA

<Filter is Empty>

Setting	Range	Value
IAA_82	Range = Maximum of 1 Analog Elements	NA
IAA_83	Range = Maximum of 1 Analog Elements	NA
IAA_84	Range = Maximum of 1 Analog Elements	NA
IAA_85	Range = Maximum of 1 Analog Elements	NA
IAA_86	Range = Maximum of 1 Analog Elements	NA
IAA_87	Range = Maximum of 1 Analog Elements	NA
IAA_88	Range = Maximum of 1 Analog Elements	NA
IAA_89	Range = Maximum of 1 Analog Elements	NA
IAA_90	Range = Maximum of 1 Analog Elements	NA
IAA_91	Range = Maximum of 1 Analog Elements	NA
IAA_92	Range = Maximum of 1 Analog Elements	NA
IAA_93	Range = Maximum of 1 Analog Elements	NA
IAA_94	Range = Maximum of 1 Analog Elements	NA
IAA_95	Range = Maximum of 1 Analog Elements	NA
IAA_96	Range = Maximum of 1 Analog Elements	NA
IAA_97	Range = Maximum of 1 Analog Elements	NA
IAA_98	Range = Maximum of 1 Analog Elements	NA
IAA_99	Range = Maximum of 1 Analog Elements	NA
OAB_00	Range = Maximum of 1 Digital Elements	NA
OAB_01	Range = Maximum of 1 Digital Elements	NA
OAB_02	Range = Maximum of 1 Digital Elements	NA
OAB_03	Range = Maximum of 1 Digital Elements	NA
OAB_04	Range = Maximum of 1 Digital Elements	NA
OAB_05	Range = Maximum of 1 Digital Elements	NA

<Filter is Empty>

Setting	Range	Value
OAB_06	Range = Maximum of 1 Digital Elements	NA
OAB_07	Range = Maximum of 1 Digital Elements	NA
OAB_08	Range = Maximum of 1 Digital Elements	NA
OAB_09	Range = Maximum of 1 Digital Elements	NA
OAB_10	Range = Maximum of 1 Digital Elements	NA
OAB_11	Range = Maximum of 1 Digital Elements	NA
OAB_12	Range = Maximum of 1 Digital Elements	NA
OAB_13	Range = Maximum of 1 Digital Elements	NA
OAB_14	Range = Maximum of 1 Digital Elements	NA
OAB_15	Range = Maximum of 1 Digital Elements	NA
OAB_16	Range = Maximum of 1 Digital Elements	NA
OAB_17	Range = Maximum of 1 Digital Elements	NA
OAB_18	Range = Maximum of 1 Digital Elements	NA
OAB_19	Range = Maximum of 1 Digital Elements	NA
OAB_20	Range = Maximum of 1 Digital Elements	NA
OAB_21	Range = Maximum of 1 Digital Elements	NA
OAB_22	Range = Maximum of 1 Digital Elements	NA
OAB_23	Range = Maximum of 1 Digital Elements	NA
OAB_24	Range = Maximum of 1 Digital Elements	NA
OAB_25	Range = Maximum of 1 Digital Elements	NA
OAB_26	Range = Maximum of 1 Digital Elements	NA
OAB_27	Range = Maximum of 1 Digital Elements	NA
OAB_28	Range = Maximum of 1 Digital Elements	NA
OAB_29	Range = Maximum of 1 Digital Elements	NA

<Filter is Empty>

Setting	Range	Value
OAB_30	Range = Maximum of 1 Digital Elements	NA
OAB_31	Range = Maximum of 1 Digital Elements	NA
OAA_00	Range = Maximum of 1 Analog Elements	NOOP
OAA_01	Range = Maximum of 1 Analog Elements	NA
OAA_02	Range = Maximum of 1 Analog Elements	NA
OAA_03	Range = Maximum of 1 Analog Elements	NA
OAA_04	Range = Maximum of 1 Analog Elements	NA
OAA_05	Range = Maximum of 1 Analog Elements	NA
OAA_06	Range = Maximum of 1 Analog Elements	NA
OAA_07	Range = Maximum of 1 Analog Elements	NA
OAA_08	Range = Maximum of 1 Analog Elements	NA
OAA_09	Range = Maximum of 1 Analog Elements	NA
OAA_10	Range = Maximum of 1 Analog Elements	NA
OAA_11	Range = Maximum of 1 Analog Elements	NA
OAA_12	Range = Maximum of 1 Analog Elements	NA
OAA_13	Range = Maximum of 1 Analog Elements	NA
OAA_14	Range = Maximum of 1 Analog Elements	NA
OAA_15	Range = Maximum of 1 Analog Elements	NA
OAA_16	Range = Maximum of 1 Analog Elements	NA
OAA_17	Range = Maximum of 1 Analog Elements	NA
OAA_18	Range = Maximum of 1 Analog Elements	NA
OAA_19	Range = Maximum of 1 Analog Elements	NA
OAA_20	Range = Maximum of 1 Analog Elements	NA
OAA_21	Range = Maximum of 1 Analog Elements	NA

<Filter is Empty>

Setting	Range	Value
OAA_22	Range = Maximum of 1 Analog Elements	NA
OAA_23	Range = Maximum of 1 Analog Elements	NA
OAA_24	Range = Maximum of 1 Analog Elements	NA
OAA_25	Range = Maximum of 1 Analog Elements	NA
OAA_26	Range = Maximum of 1 Analog Elements	NA
OAA_27	Range = Maximum of 1 Analog Elements	NA
OAA_28	Range = Maximum of 1 Analog Elements	NA
OAA_29	Range = Maximum of 1 Analog Elements	NA
OAA_30	Range = Maximum of 1 Analog Elements	NA
OAA_31	Range = Maximum of 1 Analog Elements	NA
<input type="checkbox"/> Group : E3		
IAB_00	Range = Maximum of 1 Digital Elements	NA
IAB_01	Range = Maximum of 1 Digital Elements	NA
IAB_02	Range = Maximum of 1 Digital Elements	NA
IAB_03	Range = Maximum of 1 Digital Elements	NA
IAB_04	Range = Maximum of 1 Digital Elements	NA
IAB_05	Range = Maximum of 1 Digital Elements	NA
IAB_06	Range = Maximum of 1 Digital Elements	NA
IAB_07	Range = Maximum of 1 Digital Elements	NA
IAB_08	Range = Maximum of 1 Digital Elements	NA
IAB_09	Range = Maximum of 1 Digital Elements	NA
IAB_10	Range = Maximum of 1 Digital Elements	NA
IAB_11	Range = Maximum of 1 Digital Elements	NA
IAB_12	Range = Maximum of 1 Digital Elements	NA
<Filter is Empty>		

Setting	Range	Value
IAB_13	Range = Maximum of 1 Digital Elements	NA
IAB_14	Range = Maximum of 1 Digital Elements	NA
IAB_15	Range = Maximum of 1 Digital Elements	NA
IAB_16	Range = Maximum of 1 Digital Elements	NA
IAB_17	Range = Maximum of 1 Digital Elements	NA
IAB_18	Range = Maximum of 1 Digital Elements	NA
IAB_19	Range = Maximum of 1 Digital Elements	NA
IAB_20	Range = Maximum of 1 Digital Elements	NA
IAB_21	Range = Maximum of 1 Digital Elements	NA
IAB_22	Range = Maximum of 1 Digital Elements	NA
IAB_23	Range = Maximum of 1 Digital Elements	NA
IAB_24	Range = Maximum of 1 Digital Elements	NA
IAB_25	Range = Maximum of 1 Digital Elements	NA
IAB_26	Range = Maximum of 1 Digital Elements	NA
IAB_27	Range = Maximum of 1 Digital Elements	NA
IAB_28	Range = Maximum of 1 Digital Elements	NA
IAB_29	Range = Maximum of 1 Digital Elements	NA
IAB_30	Range = Maximum of 1 Digital Elements	NA
IAB_31	Range = Maximum of 1 Digital Elements	NA
IAB_32	Range = Maximum of 1 Digital Elements	NA
IAB_33	Range = Maximum of 1 Digital Elements	NA
IAB_34	Range = Maximum of 1 Digital Elements	NA
IAB_35	Range = Maximum of 1 Digital Elements	NA
IAB_36	Range = Maximum of 1 Digital Elements	NA

<Filter is Empty>

Setting	Range	Value
IAB_37	Range = Maximum of 1 Digital Elements	NA
IAB_38	Range = Maximum of 1 Digital Elements	NA
IAB_39	Range = Maximum of 1 Digital Elements	NA
IAB_40	Range = Maximum of 1 Digital Elements	NA
IAB_41	Range = Maximum of 1 Digital Elements	NA
IAB_42	Range = Maximum of 1 Digital Elements	NA
IAB_43	Range = Maximum of 1 Digital Elements	NA
IAB_44	Range = Maximum of 1 Digital Elements	NA
IAB_45	Range = Maximum of 1 Digital Elements	NA
IAB_46	Range = Maximum of 1 Digital Elements	NA
IAB_47	Range = Maximum of 1 Digital Elements	NA
IAB_48	Range = Maximum of 1 Digital Elements	NA
IAB_49	Range = Maximum of 1 Digital Elements	NA
IAB_50	Range = Maximum of 1 Digital Elements	NA
IAB_51	Range = Maximum of 1 Digital Elements	NA
IAB_52	Range = Maximum of 1 Digital Elements	NA
IAB_53	Range = Maximum of 1 Digital Elements	NA
IAB_54	Range = Maximum of 1 Digital Elements	NA
IAB_55	Range = Maximum of 1 Digital Elements	NA
IAB_56	Range = Maximum of 1 Digital Elements	NA
IAB_57	Range = Maximum of 1 Digital Elements	NA
IAB_58	Range = Maximum of 1 Digital Elements	NA
IAB_59	Range = Maximum of 1 Digital Elements	NA
IAB_60	Range = Maximum of 1 Digital Elements	NA

<Filter is Empty>

Setting	Range	Value
IAB_61	Range = Maximum of 1 Digital Elements	NA
IAB_62	Range = Maximum of 1 Digital Elements	NA
IAB_63	Range = Maximum of 1 Digital Elements	NA
IAB_64	Range = Maximum of 1 Digital Elements	NA
IAB_65	Range = Maximum of 1 Digital Elements	NA
IAB_66	Range = Maximum of 1 Digital Elements	NA
IAB_67	Range = Maximum of 1 Digital Elements	NA
IAB_68	Range = Maximum of 1 Digital Elements	NA
IAB_69	Range = Maximum of 1 Digital Elements	NA
IAB_70	Range = Maximum of 1 Digital Elements	NA
IAB_71	Range = Maximum of 1 Digital Elements	NA
IAB_72	Range = Maximum of 1 Digital Elements	NA
IAB_73	Range = Maximum of 1 Digital Elements	NA
IAB_74	Range = Maximum of 1 Digital Elements	NA
IAB_75	Range = Maximum of 1 Digital Elements	NA
IAB_76	Range = Maximum of 1 Digital Elements	NA
IAB_77	Range = Maximum of 1 Digital Elements	NA
IAB_78	Range = Maximum of 1 Digital Elements	NA
IAB_79	Range = Maximum of 1 Digital Elements	NA
IAB_80	Range = Maximum of 1 Digital Elements	NA
IAB_81	Range = Maximum of 1 Digital Elements	NA
IAB_82	Range = Maximum of 1 Digital Elements	NA
IAB_83	Range = Maximum of 1 Digital Elements	NA
IAB_84	Range = Maximum of 1 Digital Elements	NA

<Filter is Empty>

Setting	Range	Value
IAB_85	Range = Maximum of 1 Digital Elements	NA
IAB_86	Range = Maximum of 1 Digital Elements	NA
IAB_87	Range = Maximum of 1 Digital Elements	NA
IAB_88	Range = Maximum of 1 Digital Elements	NA
IAB_89	Range = Maximum of 1 Digital Elements	NA
IAB_90	Range = Maximum of 1 Digital Elements	NA
IAB_91	Range = Maximum of 1 Digital Elements	NA
IAB_92	Range = Maximum of 1 Digital Elements	NA
IAB_93	Range = Maximum of 1 Digital Elements	NA
IAB_94	Range = Maximum of 1 Digital Elements	NA
IAB_95	Range = Maximum of 1 Digital Elements	NA
IAB_96	Range = Maximum of 1 Digital Elements	NA
IAB_97	Range = Maximum of 1 Digital Elements	NA
IAB_98	Range = Maximum of 1 Digital Elements	NA
IAB_99	Range = Maximum of 1 Digital Elements	NA
IAA_00	Range = Maximum of 1 Analog Elements	NOOP
IAA_01	Range = Maximum of 1 Analog Elements	NA
IAA_02	Range = Maximum of 1 Analog Elements	NA
IAA_03	Range = Maximum of 1 Analog Elements	NA
IAA_04	Range = Maximum of 1 Analog Elements	NA
IAA_05	Range = Maximum of 1 Analog Elements	NA
IAA_06	Range = Maximum of 1 Analog Elements	NA
IAA_07	Range = Maximum of 1 Analog Elements	NA
IAA_08	Range = Maximum of 1 Analog Elements	NA

<Filter is Empty>

Setting	Range	Value
IAA_09	Range = Maximum of 1 Analog Elements	NA
IAA_10	Range = Maximum of 1 Analog Elements	NA
IAA_11	Range = Maximum of 1 Analog Elements	NA
IAA_12	Range = Maximum of 1 Analog Elements	NA
IAA_13	Range = Maximum of 1 Analog Elements	NA
IAA_14	Range = Maximum of 1 Analog Elements	NA
IAA_15	Range = Maximum of 1 Analog Elements	NA
IAA_16	Range = Maximum of 1 Analog Elements	NA
IAA_17	Range = Maximum of 1 Analog Elements	NA
IAA_18	Range = Maximum of 1 Analog Elements	NA
IAA_19	Range = Maximum of 1 Analog Elements	NA
IAA_20	Range = Maximum of 1 Analog Elements	NA
IAA_21	Range = Maximum of 1 Analog Elements	NA
IAA_22	Range = Maximum of 1 Analog Elements	NA
IAA_23	Range = Maximum of 1 Analog Elements	NA
IAA_24	Range = Maximum of 1 Analog Elements	NA
IAA_25	Range = Maximum of 1 Analog Elements	NA
IAA_26	Range = Maximum of 1 Analog Elements	NA
IAA_27	Range = Maximum of 1 Analog Elements	NA
IAA_28	Range = Maximum of 1 Analog Elements	NA
IAA_29	Range = Maximum of 1 Analog Elements	NA
IAA_30	Range = Maximum of 1 Analog Elements	NA
IAA_31	Range = Maximum of 1 Analog Elements	NA
IAA_32	Range = Maximum of 1 Analog Elements	NA

<Filter is Empty>

Setting	Range	Value
IAA_33	Range = Maximum of 1 Analog Elements	NA
IAA_34	Range = Maximum of 1 Analog Elements	NA
IAA_35	Range = Maximum of 1 Analog Elements	NA
IAA_36	Range = Maximum of 1 Analog Elements	NA
IAA_37	Range = Maximum of 1 Analog Elements	NA
IAA_38	Range = Maximum of 1 Analog Elements	NA
IAA_39	Range = Maximum of 1 Analog Elements	NA
IAA_40	Range = Maximum of 1 Analog Elements	NA
IAA_41	Range = Maximum of 1 Analog Elements	NA
IAA_42	Range = Maximum of 1 Analog Elements	NA
IAA_43	Range = Maximum of 1 Analog Elements	NA
IAA_44	Range = Maximum of 1 Analog Elements	NA
IAA_45	Range = Maximum of 1 Analog Elements	NA
IAA_46	Range = Maximum of 1 Analog Elements	NA
IAA_47	Range = Maximum of 1 Analog Elements	NA
IAA_48	Range = Maximum of 1 Analog Elements	NA
IAA_49	Range = Maximum of 1 Analog Elements	NA
IAA_50	Range = Maximum of 1 Analog Elements	NA
IAA_51	Range = Maximum of 1 Analog Elements	NA
IAA_52	Range = Maximum of 1 Analog Elements	NA
IAA_53	Range = Maximum of 1 Analog Elements	NA
IAA_54	Range = Maximum of 1 Analog Elements	NA
IAA_55	Range = Maximum of 1 Analog Elements	NA
IAA_56	Range = Maximum of 1 Analog Elements	NA

<Filter is Empty>

Setting	Range	Value
IAA_57	Range = Maximum of 1 Analog Elements	NA
IAA_58	Range = Maximum of 1 Analog Elements	NA
IAA_59	Range = Maximum of 1 Analog Elements	NA
IAA_60	Range = Maximum of 1 Analog Elements	NA
IAA_61	Range = Maximum of 1 Analog Elements	NA
IAA_62	Range = Maximum of 1 Analog Elements	NA
IAA_63	Range = Maximum of 1 Analog Elements	NA
IAA_64	Range = Maximum of 1 Analog Elements	NA
IAA_65	Range = Maximum of 1 Analog Elements	NA
IAA_66	Range = Maximum of 1 Analog Elements	NA
IAA_67	Range = Maximum of 1 Analog Elements	NA
IAA_68	Range = Maximum of 1 Analog Elements	NA
IAA_69	Range = Maximum of 1 Analog Elements	NA
IAA_70	Range = Maximum of 1 Analog Elements	NA
IAA_71	Range = Maximum of 1 Analog Elements	NA
IAA_72	Range = Maximum of 1 Analog Elements	NA
IAA_73	Range = Maximum of 1 Analog Elements	NA
IAA_74	Range = Maximum of 1 Analog Elements	NA
IAA_75	Range = Maximum of 1 Analog Elements	NA
IAA_76	Range = Maximum of 1 Analog Elements	NA
IAA_77	Range = Maximum of 1 Analog Elements	NA
IAA_78	Range = Maximum of 1 Analog Elements	NA
IAA_79	Range = Maximum of 1 Analog Elements	NA
IAA_80	Range = Maximum of 1 Analog Elements	NA

<Filter is Empty>

Setting	Range	Value
IAA_81	Range = Maximum of 1 Analog Elements	NA
IAA_82	Range = Maximum of 1 Analog Elements	NA
IAA_83	Range = Maximum of 1 Analog Elements	NA
IAA_84	Range = Maximum of 1 Analog Elements	NA
IAA_85	Range = Maximum of 1 Analog Elements	NA
IAA_86	Range = Maximum of 1 Analog Elements	NA
IAA_87	Range = Maximum of 1 Analog Elements	NA
IAA_88	Range = Maximum of 1 Analog Elements	NA
IAA_89	Range = Maximum of 1 Analog Elements	NA
IAA_90	Range = Maximum of 1 Analog Elements	NA
IAA_91	Range = Maximum of 1 Analog Elements	NA
IAA_92	Range = Maximum of 1 Analog Elements	NA
IAA_93	Range = Maximum of 1 Analog Elements	NA
IAA_94	Range = Maximum of 1 Analog Elements	NA
IAA_95	Range = Maximum of 1 Analog Elements	NA
IAA_96	Range = Maximum of 1 Analog Elements	NA
IAA_97	Range = Maximum of 1 Analog Elements	NA
IAA_98	Range = Maximum of 1 Analog Elements	NA
IAA_99	Range = Maximum of 1 Analog Elements	NA
OAB_00	Range = Maximum of 1 Digital Elements	NA
OAB_01	Range = Maximum of 1 Digital Elements	NA
OAB_02	Range = Maximum of 1 Digital Elements	NA
OAB_03	Range = Maximum of 1 Digital Elements	NA
OAB_04	Range = Maximum of 1 Digital Elements	NA

<Filter is Empty>

Setting	Range	Value
OAB_05	Range = Maximum of 1 Digital Elements	NA
OAB_06	Range = Maximum of 1 Digital Elements	NA
OAB_07	Range = Maximum of 1 Digital Elements	NA
OAB_08	Range = Maximum of 1 Digital Elements	NA
OAB_09	Range = Maximum of 1 Digital Elements	NA
OAB_10	Range = Maximum of 1 Digital Elements	NA
OAB_11	Range = Maximum of 1 Digital Elements	NA
OAB_12	Range = Maximum of 1 Digital Elements	NA
OAB_13	Range = Maximum of 1 Digital Elements	NA
OAB_14	Range = Maximum of 1 Digital Elements	NA
OAB_15	Range = Maximum of 1 Digital Elements	NA
OAB_16	Range = Maximum of 1 Digital Elements	NA
OAB_17	Range = Maximum of 1 Digital Elements	NA
OAB_18	Range = Maximum of 1 Digital Elements	NA
OAB_19	Range = Maximum of 1 Digital Elements	NA
OAB_20	Range = Maximum of 1 Digital Elements	NA
OAB_21	Range = Maximum of 1 Digital Elements	NA
OAB_22	Range = Maximum of 1 Digital Elements	NA
OAB_23	Range = Maximum of 1 Digital Elements	NA
OAB_24	Range = Maximum of 1 Digital Elements	NA
OAB_25	Range = Maximum of 1 Digital Elements	NA
OAB_26	Range = Maximum of 1 Digital Elements	NA
OAB_27	Range = Maximum of 1 Digital Elements	NA
OAB_28	Range = Maximum of 1 Digital Elements	NA

<Filter is Empty>

Setting	Range	Value
OAB_29	Range = Maximum of 1 Digital Elements	NA
OAB_30	Range = Maximum of 1 Digital Elements	NA
OAB_31	Range = Maximum of 1 Digital Elements	NA
OAA_00	Range = Maximum of 1 Analog Elements	NOOP
OAA_01	Range = Maximum of 1 Analog Elements	NA
OAA_02	Range = Maximum of 1 Analog Elements	NA
OAA_03	Range = Maximum of 1 Analog Elements	NA
OAA_04	Range = Maximum of 1 Analog Elements	NA
OAA_05	Range = Maximum of 1 Analog Elements	NA
OAA_06	Range = Maximum of 1 Analog Elements	NA
OAA_07	Range = Maximum of 1 Analog Elements	NA
OAA_08	Range = Maximum of 1 Analog Elements	NA
OAA_09	Range = Maximum of 1 Analog Elements	NA
OAA_10	Range = Maximum of 1 Analog Elements	NA
OAA_11	Range = Maximum of 1 Analog Elements	NA
OAA_12	Range = Maximum of 1 Analog Elements	NA
OAA_13	Range = Maximum of 1 Analog Elements	NA
OAA_14	Range = Maximum of 1 Analog Elements	NA
OAA_15	Range = Maximum of 1 Analog Elements	NA
OAA_16	Range = Maximum of 1 Analog Elements	NA
OAA_17	Range = Maximum of 1 Analog Elements	NA
OAA_18	Range = Maximum of 1 Analog Elements	NA
OAA_19	Range = Maximum of 1 Analog Elements	NA
OAA_20	Range = Maximum of 1 Analog Elements	NA

<Filter is Empty>

Setting	Range	Value
OAA_21	Range = Maximum of 1 Analog Elements	NA
OAA_22	Range = Maximum of 1 Analog Elements	NA
OAA_23	Range = Maximum of 1 Analog Elements	NA
OAA_24	Range = Maximum of 1 Analog Elements	NA
OAA_25	Range = Maximum of 1 Analog Elements	NA
OAA_26	Range = Maximum of 1 Analog Elements	NA
OAA_27	Range = Maximum of 1 Analog Elements	NA
OAA_28	Range = Maximum of 1 Analog Elements	NA
OAA_29	Range = Maximum of 1 Analog Elements	NA
OAA_30	Range = Maximum of 1 Analog Elements	NA
OAA_31	Range = Maximum of 1 Analog Elements	NA
<input type="checkbox"/> Group : F		
EDP	Range = 1 to 32, N	7
ELB	Range = 1 to 32, N	N
FP_TO	Range = 1 to 30, OFF	15
FP_CONT	Range = 1 to 8	5
FP_AUTO	Select: OVERRIDE, ROTATING	OVERRIDE
RSTLED	Select: Y, N	Y
LEDENAC	Select: R, G, A	G
LEDTRPC	Select: R, G, A	R
MAXACC	Select: 1, 2	2
T01LEDL	Select: Y, N	Y
T01LEDC	Select: R, G, A	R
<Filter is Empty>		

Setting	Range	Value
T01_LED	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	87U OR 87R
T02LEDL	Select: Y, N	Y
T02LEDC	Select: R, G, A	R
T02_LED	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	50P11T OR 50G11T
T03LEDL	Select: Y, N	Y
T03LEDC	Select: R, G, A	R
T03_LED	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	51P1T OR 51P2T OR 51G1T OR 51G2T
T04LEDL	Select: Y, N	Y
T04LEDC	Select: R, G, A	R
T04_LED	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	87HR1 OR 87R1 AND NOT 87BL1
T05LEDL	Select: Y, N	Y
T05LEDC	Select: R, G, A	R
T05_LED	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	87HR2 OR 87R2 AND NOT 87BL2
T06LEDL	Select: Y, N	Y
T06LEDC	Select: R, G, A	R
T06_LED	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	87HR3 OR 87R3 AND NOT 87BL3
PB1ALEDC	Select: AG, AO, AR, GA, GO, GR, OA, OG, OR, RA, RG, RO	AO
PB1A_LED	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	0

<Filter is Empty>

Setting	Range	Value
PB1BLEDC	Select: AG, AO, AR, GA, GO, GR, OA, OG, OR, RA, RG, RO	AO
PB1B_LED	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	0
PB2ALEDC	Select: AG, AO, AR, GA, GO, GR, OA, OG, OR, RA, RG, RO	AO
PB2A_LED	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	0
PB2BLEDC	Select: AG, AO, AR, GA, GO, GR, OA, OG, OR, RA, RG, RO	AO
PB2B_LED	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	0
PB3ALEDC	Select: AG, AO, AR, GA, GO, GR, OA, OG, OR, RA, RG, RO	AO
PB3A_LED	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	0
PB3BLEDC	Select: AG, AO, AR, GA, GO, GR, OA, OG, OR, RA, RG, RO	AO
PB3B_LED	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	0
PB4ALEDC	Select: AG, AO, AR, GA, GO, GR, OA, OG, OR, RA, RG, RO	AO
PB4A_LED	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	0
PB4BLEDC	Select: AG, AO, AR, GA, GO, GR, OA, OG, OR, RA, RG, RO	AO
PB4B_LED	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	0

<Filter is Empty>

Setting	Range	Value
PB5ALEDC	Select: AG, AO, AR, GA, GO, GR, OA, OG, OR, RA, RG, RO	AO
PB5A_LED	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	0
PB5BLEDC	Select: AG, AO, AR, GA, GO, GR, OA, OG, OR, RA, RG, RO	RG
PB5B_LED	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	52A1
PB6ALEDC	Select: AG, AO, AR, GA, GO, GR, OA, OG, OR, RA, RG, RO	AO
PB6A_LED	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	0
PB6BLEDC	Select: AG, AO, AR, GA, GO, GR, OA, OG, OR, RA, RG, RO	RG
PB6B_LED	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	52A2
PB7ALEDC	Select: AG, AO, AR, GA, GO, GR, OA, OG, OR, RA, RG, RO	AO
PB7A_LED	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	0
PB7BLEDC	Select: AG, AO, AR, GA, GO, GR, OA, OG, OR, RA, RG, RO	AO
PB7B_LED	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	0
PB8ALEDC	Select: AG, AO, AR, GA, GO, GR, OA, OG, OR, RA, RG, RO	AO
PB8A_LED	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	0

<Filter is Empty>

Setting	Range	Value
PB8BLEDC	Select: AG, AO, AR, GA, GO, GR, OA, OG, OR, RA, RG, RO	AO
PB8B_LED	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	0
DP01		RID, "{16}"
DP02		TID, "{16}"
DP03		I1W1_MAG, "W1 POS I {5} A"
DP04		I1W2_MAG, "W2 POS I {5} A"
DP05		IN505,"PROT PRUEBA",OFF,ON
DP06		IN506,"BLOQUEO 86T",OPERADO,OK
DP07		SV07,"DISP PROT MEC",ON,OFF
DP08		
DP09		
DP10		
DP11		
DP12		
DP13		
DP14		
DP15		
DP16		
DP17		

<Filter is Empty>

Setting	Range	Value
DP18		
DP19		
DP20		
DP21		
DP22		
DP23		
DP24		
DP25		
DP26		
DP27		
DP28		
DP29		
DP30		
DP31		
DP32		
NLB01	Range = ASCII string with a maximum length of 14.	
CLB01	Range = ASCII string with a maximum length of 7.	
SLB01	Range = ASCII string with a maximum length of 7.	
PLB01	Range = ASCII string with a maximum length of 7.	
NLB02	Range = ASCII string with a maximum length of 14.	

<Filter is Empty>

Setting	Range	Value
CLB02	Range = ASCII string with a maximum length of 7.	
SLB02	Range = ASCII string with a maximum length of 7.	
PLB02	Range = ASCII string with a maximum length of 7.	
NLB03	Range = ASCII string with a maximum length of 14.	
CLB03	Range = ASCII string with a maximum length of 7.	
SLB03	Range = ASCII string with a maximum length of 7.	
PLB03	Range = ASCII string with a maximum length of 7.	
NLB04	Range = ASCII string with a maximum length of 14.	
CLB04	Range = ASCII string with a maximum length of 7.	
SLB04	Range = ASCII string with a maximum length of 7.	
PLB04	Range = ASCII string with a maximum length of 7.	
NLB05	Range = ASCII string with a maximum length of 14.	
CLB05	Range = ASCII string with a maximum length of 7.	
SLB05	Range = ASCII string with a maximum length of 7.	

<Filter is Empty>

Setting	Range	Value
PLB05	Range = ASCII string with a maximum length of 7.	
NLB06	Range = ASCII string with a maximum length of 14.	
CLB06	Range = ASCII string with a maximum length of 7.	
SLB06	Range = ASCII string with a maximum length of 7.	
PLB06	Range = ASCII string with a maximum length of 7.	
NLB07	Range = ASCII string with a maximum length of 14.	
CLB07	Range = ASCII string with a maximum length of 7.	
SLB07	Range = ASCII string with a maximum length of 7.	
PLB07	Range = ASCII string with a maximum length of 7.	
NLB08	Range = ASCII string with a maximum length of 14.	
CLB08	Range = ASCII string with a maximum length of 7.	
SLB08	Range = ASCII string with a maximum length of 7.	
PLB08	Range = ASCII string with a maximum length of 7.	
NLB09	Range = ASCII string with a maximum length of 14.	

<Filter is Empty>

Setting	Range	Value
CLB09	Range = ASCII string with a maximum length of 7.	
SLB09	Range = ASCII string with a maximum length of 7.	
PLB09	Range = ASCII string with a maximum length of 7.	
NLB10	Range = ASCII string with a maximum length of 14.	
CLB10	Range = ASCII string with a maximum length of 7.	
SLB10	Range = ASCII string with a maximum length of 7.	
PLB10	Range = ASCII string with a maximum length of 7.	
NLB11	Range = ASCII string with a maximum length of 14.	
CLB11	Range = ASCII string with a maximum length of 7.	
SLB11	Range = ASCII string with a maximum length of 7.	
PLB11	Range = ASCII string with a maximum length of 7.	
NLB12	Range = ASCII string with a maximum length of 14.	
CLB12	Range = ASCII string with a maximum length of 7.	
SLB12	Range = ASCII string with a maximum length of 7.	

<Filter is Empty>

Setting	Range	Value
PLB12	Range = ASCII string with a maximum length of 7.	
NLB13	Range = ASCII string with a maximum length of 14.	
CLB13	Range = ASCII string with a maximum length of 7.	
SLB13	Range = ASCII string with a maximum length of 7.	
PLB13	Range = ASCII string with a maximum length of 7.	
NLB14	Range = ASCII string with a maximum length of 14.	
CLB14	Range = ASCII string with a maximum length of 7.	
SLB14	Range = ASCII string with a maximum length of 7.	
PLB14	Range = ASCII string with a maximum length of 7.	
NLB15	Range = ASCII string with a maximum length of 14.	
CLB15	Range = ASCII string with a maximum length of 7.	
SLB15	Range = ASCII string with a maximum length of 7.	
PLB15	Range = ASCII string with a maximum length of 7.	
NLB16	Range = ASCII string with a maximum length of 14.	

<Filter is Empty>

Setting	Range	Value
CLB16	Range = ASCII string with a maximum length of 7.	
SLB16	Range = ASCII string with a maximum length of 7.	
PLB16	Range = ASCII string with a maximum length of 7.	
NLB17	Range = ASCII string with a maximum length of 14.	
CLB17	Range = ASCII string with a maximum length of 7.	
SLB17	Range = ASCII string with a maximum length of 7.	
PLB17	Range = ASCII string with a maximum length of 7.	
NLB18	Range = ASCII string with a maximum length of 14.	
CLB18	Range = ASCII string with a maximum length of 7.	
SLB18	Range = ASCII string with a maximum length of 7.	
PLB18	Range = ASCII string with a maximum length of 7.	
NLB19	Range = ASCII string with a maximum length of 14.	
CLB19	Range = ASCII string with a maximum length of 7.	
SLB19	Range = ASCII string with a maximum length of 7.	

<Filter is Empty>

Setting	Range	Value
PLB19	Range = ASCII string with a maximum length of 7.	
NLB20	Range = ASCII string with a maximum length of 14.	
CLB20	Range = ASCII string with a maximum length of 7.	
SLB20	Range = ASCII string with a maximum length of 7.	
PLB20	Range = ASCII string with a maximum length of 7.	
NLB21	Range = ASCII string with a maximum length of 14.	
CLB21	Range = ASCII string with a maximum length of 7.	
SLB21	Range = ASCII string with a maximum length of 7.	
PLB21	Range = ASCII string with a maximum length of 7.	
NLB22	Range = ASCII string with a maximum length of 14.	
CLB22	Range = ASCII string with a maximum length of 7.	
SLB22	Range = ASCII string with a maximum length of 7.	
PLB22	Range = ASCII string with a maximum length of 7.	
NLB23	Range = ASCII string with a maximum length of 14.	

<Filter is Empty>

Setting	Range	Value
CLB23	Range = ASCII string with a maximum length of 7.	
SLB23	Range = ASCII string with a maximum length of 7.	
PLB23	Range = ASCII string with a maximum length of 7.	
NLB24	Range = ASCII string with a maximum length of 14.	
CLB24	Range = ASCII string with a maximum length of 7.	
SLB24	Range = ASCII string with a maximum length of 7.	
PLB24	Range = ASCII string with a maximum length of 7.	
NLB25	Range = ASCII string with a maximum length of 14.	
CLB25	Range = ASCII string with a maximum length of 7.	
SLB25	Range = ASCII string with a maximum length of 7.	
PLB25	Range = ASCII string with a maximum length of 7.	
NLB26	Range = ASCII string with a maximum length of 14.	
CLB26	Range = ASCII string with a maximum length of 7.	
SLB26	Range = ASCII string with a maximum length of 7.	
<Filter is Empty>		

Setting	Range	Value
PLB26	Range = ASCII string with a maximum length of 7.	
NLB27	Range = ASCII string with a maximum length of 14.	
CLB27	Range = ASCII string with a maximum length of 7.	
SLB27	Range = ASCII string with a maximum length of 7.	
PLB27	Range = ASCII string with a maximum length of 7.	
NLB28	Range = ASCII string with a maximum length of 14.	
CLB28	Range = ASCII string with a maximum length of 7.	
SLB28	Range = ASCII string with a maximum length of 7.	
PLB28	Range = ASCII string with a maximum length of 7.	
NLB29	Range = ASCII string with a maximum length of 14.	
CLB29	Range = ASCII string with a maximum length of 7.	
SLB29	Range = ASCII string with a maximum length of 7.	
PLB29	Range = ASCII string with a maximum length of 7.	
NLB30	Range = ASCII string with a maximum length of 14.	

<Filter is Empty>

Setting	Range	Value
CLB30	Range = ASCII string with a maximum length of 7.	
SLB30	Range = ASCII string with a maximum length of 7.	
PLB30	Range = ASCII string with a maximum length of 7.	
NLB31	Range = ASCII string with a maximum length of 14.	
CLB31	Range = ASCII string with a maximum length of 7.	
SLB31	Range = ASCII string with a maximum length of 7.	
PLB31	Range = ASCII string with a maximum length of 7.	
NLB32	Range = ASCII string with a maximum length of 14.	
CLB32	Range = ASCII string with a maximum length of 7.	
SLB32	Range = ASCII string with a maximum length of 7.	
PLB32	Range = ASCII string with a maximum length of 7.	
<input type="checkbox"/> Group : G		
PHROT	Select: ABC, ACB	ABC
FNOM	Select: 50, 60	50
DATE_F	Select: MDY, YMD, DMY	DMY
METHRES	Select: Y, N	Y
<Filter is Empty>		

Setting	Range	Value
FAULT	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	51P1P OR 50P11P OR 51P2P OR 51G1P OR 50G11P OR 51G2P OR TRIP OR REMTRIP
EMP	Range = 1 to 32, N	N
MPTR01	Range = Maximum of 1 Digital Elements	OFF
MPAQ01	Range = Maximum of 1 Analog Elements	NONE
MPTX01	Range = ASCII string with a maximum length of 148.	
MPTR02	Range = Maximum of 1 Digital Elements	OFF
MPAQ02	Range = Maximum of 1 Analog Elements	NONE
MPTX02	Range = ASCII string with a maximum length of 148.	
MPTR03	Range = Maximum of 1 Digital Elements	OFF
MPAQ03	Range = Maximum of 1 Analog Elements	NONE
MPTX03	Range = ASCII string with a maximum length of 148.	
MPTR04	Range = Maximum of 1 Digital Elements	OFF
MPAQ04	Range = Maximum of 1 Analog Elements	NONE
MPTX04	Range = ASCII string with a maximum length of 148.	
MPTR05	Range = Maximum of 1 Digital Elements	OFF
MPAQ05	Range = Maximum of 1 Analog Elements	NONE
MPTX05	Range = ASCII string with a maximum length of 148.	
MPTR06	Range = Maximum of 1 Digital Elements	OFF
<Filter is Empty>		

Setting	Range	Value
MPAQ06	Range = Maximum of 1 Analog Elements	NONE
MPTX06	Range = ASCII string with a maximum length of 148.	
MPTR07	Range = Maximum of 1 Digital Elements	OFF
MPAQ07	Range = Maximum of 1 Analog Elements	NONE
MPTX07	Range = ASCII string with a maximum length of 148.	
MPTR08	Range = Maximum of 1 Digital Elements	OFF
MPAQ08	Range = Maximum of 1 Analog Elements	NONE
MPTX08	Range = ASCII string with a maximum length of 148.	
MPTR09	Range = Maximum of 1 Digital Elements	OFF
MPAQ09	Range = Maximum of 1 Analog Elements	NONE
MPTX09	Range = ASCII string with a maximum length of 148.	
MPTR10	Range = Maximum of 1 Digital Elements	OFF
MPAQ10	Range = Maximum of 1 Analog Elements	NONE
MPTX10	Range = ASCII string with a maximum length of 148.	
MPTR11	Range = Maximum of 1 Digital Elements	OFF
MPAQ11	Range = Maximum of 1 Analog Elements	NONE
MPTX11	Range = ASCII string with a maximum length of 148.	
MPTR12	Range = Maximum of 1 Digital Elements	OFF
MPAQ12	Range = Maximum of 1 Analog Elements	NONE

<Filter is Empty>

Setting	Range	Value
MPTX12	Range = ASCII string with a maximum length of 148.	
MPTR13	Range = Maximum of 1 Digital Elements	OFF
MPAQ13	Range = Maximum of 1 Analog Elements	NONE
MPTX13	Range = ASCII string with a maximum length of 148.	
MPTR14	Range = Maximum of 1 Digital Elements	OFF
MPAQ14	Range = Maximum of 1 Analog Elements	NONE
MPTX14	Range = ASCII string with a maximum length of 148.	
MPTR15	Range = Maximum of 1 Digital Elements	OFF
MPAQ15	Range = Maximum of 1 Analog Elements	NONE
MPTX15	Range = ASCII string with a maximum length of 148.	
MPTR16	Range = Maximum of 1 Digital Elements	OFF
MPAQ16	Range = Maximum of 1 Analog Elements	NONE
MPTX16	Range = ASCII string with a maximum length of 148.	
MPTR17	Range = Maximum of 1 Digital Elements	OFF
MPAQ17	Range = Maximum of 1 Analog Elements	NONE
MPTX17	Range = ASCII string with a maximum length of 148.	
MPTR18	Range = Maximum of 1 Digital Elements	OFF
MPAQ18	Range = Maximum of 1 Analog Elements	NONE
MPTX18	Range = ASCII string with a maximum length of 148.	

<Filter is Empty>

Setting	Range	Value
MPTR19	Range = Maximum of 1 Digital Elements	OFF
MPAQ19	Range = Maximum of 1 Analog Elements	NONE
MPTX19	Range = ASCII string with a maximum length of 148.	
MPTR20	Range = Maximum of 1 Digital Elements	OFF
MPAQ20	Range = Maximum of 1 Analog Elements	NONE
MPTX20	Range = ASCII string with a maximum length of 148.	
MPTR21	Range = Maximum of 1 Digital Elements	OFF
MPAQ21	Range = Maximum of 1 Analog Elements	NONE
MPTX21	Range = ASCII string with a maximum length of 148.	
MPTR22	Range = Maximum of 1 Digital Elements	OFF
MPAQ22	Range = Maximum of 1 Analog Elements	NONE
MPTX22	Range = ASCII string with a maximum length of 148.	
MPTR23	Range = Maximum of 1 Digital Elements	OFF
MPAQ23	Range = Maximum of 1 Analog Elements	NONE
MPTX23	Range = ASCII string with a maximum length of 148.	
MPTR24	Range = Maximum of 1 Digital Elements	OFF
MPAQ24	Range = Maximum of 1 Analog Elements	NONE
MPTX24	Range = ASCII string with a maximum length of 148.	
MPTR25	Range = Maximum of 1 Digital Elements	OFF
MPAQ25	Range = Maximum of 1 Analog Elements	NONE

<Filter is Empty>

Setting	Range	Value
MPTX25	Range = ASCII string with a maximum length of 148.	
MPTR26	Range = Maximum of 1 Digital Elements	OFF
MPAQ26	Range = Maximum of 1 Analog Elements	NONE
MPTX26	Range = ASCII string with a maximum length of 148.	
MPTR27	Range = Maximum of 1 Digital Elements	OFF
MPAQ27	Range = Maximum of 1 Analog Elements	NONE
MPTX27	Range = ASCII string with a maximum length of 148.	
MPTR28	Range = Maximum of 1 Digital Elements	OFF
MPAQ28	Range = Maximum of 1 Analog Elements	NONE
MPTX28	Range = ASCII string with a maximum length of 148.	
MPTR29	Range = Maximum of 1 Digital Elements	OFF
MPAQ29	Range = Maximum of 1 Analog Elements	NONE
MPTX29	Range = ASCII string with a maximum length of 148.	
MPTR30	Range = Maximum of 1 Digital Elements	OFF
MPAQ30	Range = Maximum of 1 Analog Elements	NONE
MPTX30	Range = ASCII string with a maximum length of 148.	
MPTR31	Range = Maximum of 1 Digital Elements	OFF
MPAQ31	Range = Maximum of 1 Analog Elements	NONE
MPTX31	Range = ASCII string with a maximum length of 148.	

<Filter is Empty>

Setting	Range	Value
MPTR32	Range = Maximum of 1 Digital Elements	OFF
MPAQ32	Range = Maximum of 1 Analog Elements	NONE
MPTX32	Range = ASCII string with a maximum length of 148.	
TGR	Range = 0 to 400	1
SS1	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NOT LT01
SS2	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	LT01
SS3	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	0
SS4	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	0
EPMU	Select: Y, N	N
MRATE	Select: 1, 2, 5, 10, 25, 50	10
PMAPP	Select: FAST, NARROW	NARROW
PHCOMP	Select: Y, N	Y
PMSTN	Range = ASCII string with a maximum length of 16.	SEL-787 XFRMR 1
PMID	Range = 1 to 65534	1
NUMANA	Select: 0-4	0
NUMDSW	Select: 0, 1	0
PHDATAI	Select: I1, ALL, NA	I1
PHCURR	Select: IW1, IW2, ALL	IW1
IW1COMP	Range = -179,99 to 180,00	0.00
IW2COMP	Range = -179,99 to 180,00	0.00

<Filter is Empty>

Setting	Range	Value
PMTRIG	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	TREA1 OR TREA2 OR TREA3 OR TREA4
TREA1	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	TRIP OR ER
TREA2	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	0
TREA3	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	0
TREA4	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	0
IRIGC	Select: NONE, C37.118	C37.118
UTC_OFF	Range = -24,00 to 24,00	0.00
DST_BEGM	Range = 1 to 12, OFF	OFF
DST_BEGW	Select: 1-3, L	2
DST_BEGD	Select: SUN, MON, TUE, WED, THU, FRI, SAT	SUN
DST_BEGH	Range = 0 to 23	2
DST_ENDM	Range = 1 to 12	11
DST_ENDW	Select: 1-3, L	1
DST_ENDD	Select: SUN, MON, TUE, WED, THU, FRI, SAT	SUN
DST_ENDH	Range = 0 to 23	2
52ABF	Select: Y, N	N
BFD1	Range = 0,00 to 2,00	0.00
BFI1	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	0
BFD2	Range = 0,00 to 2,00	0.20

<Filter is Empty>

Setting	Range	Value
BFI2	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	R_TRIG TRIP2
THFLTD	Select: OFF, 1, 2	OFF
ETHRFLT	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NOT TRXFMR
THFLTPU	Range = 50,0 to 900,0	100.0
XFMRZ	Range = 2,0 to 40,0	10.0
IN101D	Range = 0 to 65000, AC	10
IN102D	Range = 0 to 65000, AC	10
IN501D	Range = 0 to 65000, AC	10
IN502D	Range = 0 to 65000, AC	10
IN503D	Range = 0 to 65000, AC	10
IN504D	Range = 0 to 65000, AC	10
IN505D	Range = 0 to 65000, AC	10
IN506D	Range = 0 to 65000, AC	10
IN507D	Range = 0 to 65000, AC	10
IN508D	Range = 0 to 65000, AC	10
IN509D	Range = 0 to 65000, AC	10
IN510D	Range = 0 to 65000, AC	10
IN511D	Range = 0 to 65000, AC	10
IN512D	Range = 0 to 65000, AC	10
IN513D	Range = 0 to 65000, AC	10
IN514D	Range = 0 to 65000, AC	10
EBMON1	Select: Y, N	N

<Filter is Empty>

Setting	Range	Value
BKMON1	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	TRIP1
COSP11	Range = 0 to 65000	10000
KASP11	Range = 0,00 to 999,00	1.20
COSP12	Range = 0 to 65000	150
KASP12	Range = 0,00 to 999,00	8.00
COSP13	Range = 0 to 65000	12
KASP13	Range = 0,00 to 999,00	20.00
EBMON2	Select: Y, N	N
BKMON2	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	TRIP2
COSP21	Range = 0 to 65000	10000
KASP21	Range = 0,00 to 999,00	1.20
COSP22	Range = 0 to 65000	150
KASP22	Range = 0,00 to 999,00	8.00
COSP23	Range = 0 to 65000	12
KASP23	Range = 0,00 to 999,00	20.00
RSTTRGT	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	0
RSTENRGY	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	0
RSTMXMN	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	0
RSTDEN	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	0

<Filter is Empty>

Setting	Range	Value
RSTPKDEM	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	0
DSABLSET	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	0
TIME_SRC	Select: IRIG1, IRIG2	IRIG1
89EN2P	Range = 1 to 16, N	N
89NM2P1	Range = ASCII string with a maximum length of 16.	2P1
89A2P1	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	0
89B2P1	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NOT 89A2P1
89A2P1D	Range = 0,00 to 300,00	5.00
89S2P1D	Range = 0,00 to 300,00, OFF	4.67
89I2P1D	Range = 0,00 to 300,00, OFF	0.33
89RC2P1	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	89CC2P1
89CB2P1	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	89AL2P1
89CR2P1	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	89CL2P1 OR 89CS2P1 OR 89AL2P1
89CT2P1	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NOT 89OP2P1
89RO2P1	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	89OC2P1
89OB2P1	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	89AL2P1

<Filter is Empty>

Setting	Range	Value
89OR2P1	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	89OP2P1 OR 89OS2P1 OR 89AL2P1
89OT2P1	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NOT 89CL2P1
89NM2P2	Range = ASCII string with a maximum length of 16.	2P2
89A2P2	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	0
89B2P2	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NOT 89A2P2
89A2P2D	Range = 0,00 to 300,00	5.00
89S2P2D	Range = 0,00 to 300,00, OFF	4.67
89I2P2D	Range = 0,00 to 300,00, OFF	0.33
89RC2P2	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	89CC2P2
89CB2P2	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	89AL2P2
89CR2P2	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	89CL2P2 OR 89CS2P2 OR 89AL2P2
89CT2P2	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NOT 89OP2P2
89RO2P2	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	89OC2P2
89OB2P2	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	89AL2P2
<Filter is Empty>		

Setting	Range	Value
89OR2P2	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	89OP2P2 OR 89OS2P2 OR 89AL2P2
89OT2P2	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NOT 89CL2P2
89NM2P3	Range = ASCII string with a maximum length of 16.	2P3
89A2P3	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	0
89B2P3	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NOT 89A2P3
89A2P3D	Range = 0,00 to 300,00	5.00
89S2P3D	Range = 0,00 to 300,00, OFF	4.67
89I2P3D	Range = 0,00 to 300,00, OFF	0.33
89RC2P3	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	89CC2P3
89CB2P3	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	89AL2P3
89CR2P3	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	89CL2P3 OR 89CS2P3 OR 89AL2P3
89CT2P3	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NOT 89OP2P3
89RO2P3	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	89OC2P3
89OB2P3	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	89AL2P3
<Filter is Empty>		

Setting	Range	Value
89OR2P3	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	89OP2P3 OR 89OS2P3 OR 89AL2P3
89OT2P3	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NOT 89CL2P3
89NM2P4	Range = ASCII string with a maximum length of 16.	2P4
89A2P4	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	0
89B2P4	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NOT 89A2P4
89A2P4D	Range = 0,00 to 300,00	5.00
89S2P4D	Range = 0,00 to 300,00, OFF	4.67
89I2P4D	Range = 0,00 to 300,00, OFF	0.33
89RC2P4	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	89CC2P4
89CB2P4	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	89AL2P4
89CR2P4	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	89CL2P4 OR 89CS2P4 OR 89AL2P4
89CT2P4	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NOT 89OP2P4
89RO2P4	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	89OC2P4
89OB2P4	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	89AL2P4
<Filter is Empty>		

Setting	Range	Value
89OR2P4	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	89OP2P4 OR 89OS2P4 OR 89AL2P4
89OT2P4	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NOT 89CL2P4
89NM2P5	Range = ASCII string with a maximum length of 16.	2P5
89A2P5	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	0
89B2P5	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NOT 89A2P5
89A2P5D	Range = 0,00 to 300,00	5.00
89S2P5D	Range = 0,00 to 300,00, OFF	4.67
89I2P5D	Range = 0,00 to 300,00, OFF	0.33
89RC2P5	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	89CC2P5
89CB2P5	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	89AL2P5
89CR2P5	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	89CL2P5 OR 89CS2P5 OR 89AL2P5
89CT2P5	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NOT 89OP2P5
89RO2P5	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	89OC2P5
89OB2P5	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	89AL2P5

<Filter is Empty>

Setting	Range	Value
89OR2P5	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	89OP2P5 OR 89OS2P5 OR 89AL2P5
89OT2P5	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NOT 89CL2P5
89NM2P6	Range = ASCII string with a maximum length of 16.	2P6
89A2P6	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	0
89B2P6	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NOT 89A2P6
89A2P6D	Range = 0,00 to 300,00	5.00
89S2P6D	Range = 0,00 to 300,00, OFF	4.67
89I2P6D	Range = 0,00 to 300,00, OFF	0.33
89RC2P6	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	89CC2P6
89CB2P6	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	89AL2P6
89CR2P6	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	89CL2P6 OR 89CS2P6 OR 89AL2P6
89CT2P6	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NOT 89OP2P6
89RO2P6	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	89OC2P6
89OB2P6	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	89AL2P6

<Filter is Empty>

Setting	Range	Value
89OR2P6	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	89OP2P6 OR 89OS2P6 OR 89AL2P6
89OT2P6	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NOT 89CL2P6
89NM2P7	Range = ASCII string with a maximum length of 16.	2P7
89A2P7	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	0
89B2P7	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NOT 89A2P7
89A2P7D	Range = 0,00 to 300,00	5.00
89S2P7D	Range = 0,00 to 300,00, OFF	4.67
89I2P7D	Range = 0,00 to 300,00, OFF	0.33
89RC2P7	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	89CC2P7
89CB2P7	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	89AL2P7
89CR2P7	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	89CL2P7 OR 89CS2P7 OR 89AL2P7
89CT2P7	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NOT 89OP2P7
89RO2P7	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	89OC2P7
89OB2P7	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	89AL2P7

<Filter is Empty>

Setting	Range	Value
89OR2P7	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	89OP2P7 OR 89OS2P7 OR 89AL2P7
89OT2P7	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NOT 89CL2P7
89NM2P8	Range = ASCII string with a maximum length of 16.	2P8
89A2P8	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	0
89B2P8	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NOT 89A2P8
89A2P8D	Range = 0,00 to 300,00	5.00
89S2P8D	Range = 0,00 to 300,00, OFF	4.67
89I2P8D	Range = 0,00 to 300,00, OFF	0.33
89RC2P8	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	89CC2P8
89CB2P8	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	89AL2P8
89CR2P8	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	89CL2P8 OR 89CS2P8 OR 89AL2P8
89CT2P8	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NOT 89OP2P8
89RO2P8	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	89OC2P8
89OB2P8	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	89AL2P8

<Filter is Empty>

Setting	Range	Value
89OR2P8	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	89OP2P8 OR 89OS2P8 OR 89AL2P8
89OT2P8	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NOT 89CL2P8
89NM2P9	Range = ASCII string with a maximum length of 16.	2P9
89A2P9	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	0
89B2P9	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NOT 89A2P9
89A2P9D	Range = 0,00 to 300,00	5.00
89S2P9D	Range = 0,00 to 300,00, OFF	4.67
89I2P9D	Range = 0,00 to 300,00, OFF	0.33
89RC2P9	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	89CC2P9
89CB2P9	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	89AL2P9
89CR2P9	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	89CL2P9 OR 89CS2P9 OR 89AL2P9
89CT2P9	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NOT 89OP2P9
89RO2P9	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	89OC2P9
89OB2P9	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	89AL2P9
<Filter is Empty>		

Setting	Range	Value
89OR2P9	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	89OP2P9 OR 89OS2P9 OR 89AL2P9
89OT2P9	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NOT 89CL2P9
89NM2P10	Range = ASCII string with a maximum length of 16.	2P10
89A2P10	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	0
89B2P10	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NOT 89A2P10
89A2P10D	Range = 0,00 to 300,00	5.00
89S2P10D	Range = 0,00 to 300,00, OFF	4.67
89I2P10D	Range = 0,00 to 300,00, OFF	0.33
89RC2P10	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	89CC2P10
89CB2P10	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	89AL2P10
89CR2P10	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	89CL2P10 OR 89CS2P10 OR 89AL2P10
89CT2P10	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NOT 89OP2P10
89RO2P10	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	89OC2P10
89OB2P10	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	89AL2P10

<Filter is Empty>

Setting	Range	Value
89OR2P10	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	89OP2P10 OR 89OS2P10 OR 89AL2P10
89OT2P10	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NOT 89CL2P10
89NM2P11	Range = ASCII string with a maximum length of 16.	2P11
89A2P11	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	0
89B2P11	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NOT 89A2P11
89A2P11D	Range = 0,00 to 300,00	5.00
89S2P11D	Range = 0,00 to 300,00, OFF	4.67
89I2P11D	Range = 0,00 to 300,00, OFF	0.33
89RC2P11	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	89CC2P11
89CB2P11	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	89AL2P11
89CR2P11	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	89CL2P11 OR 89CS2P11 OR 89AL2P11
89CT2P11	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NOT 89OP2P11
89RO2P11	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	89OC2P11
89OB2P11	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	89AL2P11
<Filter is Empty>		

Setting	Range	Value
89OR2P11	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	89OP2P11 OR 89OS2P11 OR 89AL2P11
89OT2P11	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NOT 89CL2P11
89NM2P12	Range = ASCII string with a maximum length of 16.	2P12
89A2P12	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	0
89B2P12	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NOT 89A2P12
89A2P12D	Range = 0,00 to 300,00	5.00
89S2P12D	Range = 0,00 to 300,00, OFF	4.67
89I2P12D	Range = 0,00 to 300,00, OFF	0.33
89RC2P12	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	89CC2P12
89CB2P12	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	89AL2P12
89CR2P12	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	89CL2P12 OR 89CS2P12 OR 89AL2P12
89CT2P12	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NOT 89OP2P12
89RO2P12	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	89OC2P12
89OB2P12	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	89AL2P12
<Filter is Empty>		

Setting	Range	Value
89OR2P12	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	89OP2P12 OR 89OS2P12 OR 89AL2P12
89OT2P12	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NOT 89CL2P12
89NM2P13	Range = ASCII string with a maximum length of 16.	2P13
89A2P13	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	0
89B2P13	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NOT 89A2P13
89A2P13D	Range = 0,00 to 300,00	5.00
89S2P13D	Range = 0,00 to 300,00, OFF	4.67
89I2P13D	Range = 0,00 to 300,00, OFF	0.33
89RC2P13	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	89CC2P13
89CB2P13	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	89AL2P13
89CR2P13	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	89CL2P13 OR 89CS2P13 OR 89AL2P13
89CT2P13	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NOT 89OP2P13
89RO2P13	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	89OC2P13
89OB2P13	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	89AL2P13

<Filter is Empty>

Setting	Range	Value
89OR2P13	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	89OP2P13 OR 89OS2P13 OR 89AL2P13
89OT2P13	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NOT 89CL2P13
89NM2P14	Range = ASCII string with a maximum length of 16.	2P14
89A2P14	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	0
89B2P14	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NOT 89A2P14
89A2P14D	Range = 0,00 to 300,00	5.00
89S2P14D	Range = 0,00 to 300,00, OFF	4.67
89I2P14D	Range = 0,00 to 300,00, OFF	0.33
89RC2P14	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	89CC2P14
89CB2P14	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	89AL2P14
89CR2P14	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	89CL2P14 OR 89CS2P14 OR 89AL2P14
89CT2P14	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NOT 89OP2P14
89RO2P14	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	89OC2P14
89OB2P14	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	89AL2P14
<Filter is Empty>		

Setting	Range	Value
89OR2P14	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	89OP2P14 OR 89OS2P14 OR 89AL2P14
89OT2P14	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NOT 89CL2P14
89NM2P15	Range = ASCII string with a maximum length of 16.	2P15
89A2P15	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	0
89B2P15	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NOT 89A2P15
89A2P15D	Range = 0,00 to 300,00	5.00
89S2P15D	Range = 0,00 to 300,00, OFF	4.67
89I2P15D	Range = 0,00 to 300,00, OFF	0.33
89RC2P15	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	89CC2P15
89CB2P15	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	89AL2P15
89CR2P15	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	89CL2P15 OR 89CS2P15 OR 89AL2P15
89CT2P15	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NOT 89OP2P15
89RO2P15	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	89OC2P15
89OB2P15	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	89AL2P15
<Filter is Empty>		

Setting	Range	Value
89OR2P15	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	89OP2P15 OR 89OS2P15 OR 89AL2P15
89OT2P15	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NOT 89CL2P15
89NM2P16	Range = ASCII string with a maximum length of 16.	2P16
89A2P16	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	0
89B2P16	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NOT 89A2P16
89A2P16D	Range = 0,00 to 300,00	5.00
89S2P16D	Range = 0,00 to 300,00, OFF	4.67
89I2P16D	Range = 0,00 to 300,00, OFF	0.33
89RC2P16	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	89CC2P16
89CB2P16	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	89AL2P16
89CR2P16	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	89CL2P16 OR 89CS2P16 OR 89AL2P16
89CT2P16	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NOT 89OP2P16
89RO2P16	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	89OC2P16
89OB2P16	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	89AL2P16

<Filter is Empty>

Setting	Range	Value
89OR2P16	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	89OP2P16 OR 89OS2P16 OR 89AL2P16
89OT2P16	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NOT 89CL2P16
89EN3P	Range = 1 to 2, N	N
89NM3P1	Range = ASCII string with a maximum length of 16.	3P1
89A3PL1	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	0
89B3PL1	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NOT 89A3PL1
89A3PL1D	Range = 0,00 to 300,00	5.00
89S3PL1D	Range = 0,00 to 300,00, OFF	4.67
89I3PL1D	Range = 0,00 to 300,00, OFF	0.33
89RC3PL1	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	89CC3PL1
89CB3PL1	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	89CL3PE1 OR 89AL3PL1 OR 89AL3PE1
89CR3PL1	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	89CL3PL1 OR 89CS3PL1 OR 89AL3PL1
89CT3PL1	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NOT 89OP3PL1
89RO3PL1	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	89OC3PL1

<Filter is Empty>

Setting	Range	Value
89OB3PL1	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	89CL3PE1 OR 89AL3PL1 OR 89AL3PE1
89OR3PL1	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	89OP3PL1 OR 89OS3PL1 OR 89AL3PL1
89OT3PL1	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NOT 89CL3PL1
89A3PE1	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	0
89B3PE1	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NOT 89A3PE1
89A3PE1D	Range = 0,00 to 300,00	5.00
89S3PE1D	Range = 0,00 to 300,00, OFF	4.67
89I3PE1D	Range = 0,00 to 300,00, OFF	0.33
89RC3PE1	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	89CC3PE1
89CB3PE1	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	89CL3PL1 OR 89AL3PL1 OR 89AL3PE1
89CR3PE1	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	89CL3PE1 OR 89CS3PE1 OR 89AL3PE1
89CT3PE1	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NOT 89OP3PE1
89RO3PE1	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	89OC3PE1
89OB3PE1	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	89CL3PL1 OR 89AL3PL1 OR 89AL3PE1
<Filter is Empty>		

Setting	Range	Value
89OR3PE1	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	89OP3PE1 OR 89OS3PE1
89OT3PE1	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NOT 89CL3PE1
89NM3P2	Range = ASCII string with a maximum length of 16.	3P2
89A3PL2	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	0
89B3PL2	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NOT 89A3PL2
89A3PL2D	Range = 0,00 to 300,00	5.00
89S3PL2D	Range = 0,00 to 300,00, OFF	4.67
89I3PL2D	Range = 0,00 to 300,00, OFF	0.33
89RC3PL2	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	89CC3PL2
89CB3PL2	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	89CL3PE2 OR 89AL3PL2 OR 89AL3PE2
89CR3PL2	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	89CL3PL2 OR 89CS3PL2 OR 89AL3PL2
89CT3PL2	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NOT 89OP3PL2
89RO3PL2	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	89OC3PL2
89OB3PL2	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	89CL3PE2 OR 89AL3PL2 OR 89AL3PE2

<Filter is Empty>

Setting	Range	Value
89OR3PL2	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	89OP3PL2 OR 89OS3PL2 OR 89AL3PL2
89OT3PL2	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NOT 89CL3PL2
89A3PE2	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	0
89B3PE2	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NOT 89A3PE2
89A3PE2D	Range = 0,00 to 300,00	5.00
89S3PE2D	Range = 0,00 to 300,00, OFF	4.67
89I3PE2D	Range = 0,00 to 300,00, OFF	0.33
89RC3PE2	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	89CC3PE2
89CB3PE2	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	89CL3PL2 OR 89AL3PL2 OR 89AL3PE2
89CR3PE2	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	89CL3PE2 OR 89CS3PE2 OR 89AL3PE2
89CT3PE2	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NOT 89OP3PE2
89RO3PE2	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	89OC3PE2
89OB3PE2	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	89CL3PL2 OR 89AL3PL2 OR 89AL3PE2
89OR3PE2	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	89OP3PE2 OR 89OS3PE2

<Filter is Empty>

Setting	Range	Value
89OT3PE2	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NOT 89CL3PE2
EN_LRC	Select: Y, N	N
LOCAL	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	0
SC850BM	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	0
SC850TM	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	0
<input type="checkbox"/> Group : I		
103BI00		TRIP,68,176
103BI01		IN101,27,176
103BI02		IN102,28,176
103BI03		NA
103BI04		NA
103BI05		NA
103BI06		NA
103BI07		NA
103BI08		NA
103BI09		NA
103BI10		NA
103BI11		NA
103BI12		NA
103BI13		NA
103BI14		NA
<Filter is Empty>		

Setting	Range	Value
103BI15		NA
103BI16		NA
103BI17		NA
103BI18		NA
103BI19		NA
103BI20		NA
103BI21		NA
103BI22		NA
103BI23		NA
103BI24		NA
103BI25		NA
103BI26		NA
103BI27		NA
103BI28		NA
103BI29		NA
103BI30		NA
103BI31		NA
103BI32		NA
103BI33		NA
103BI34		NA
103BI35		NA
103BI36		NA
103BI37		NA
103BI38		NA

<Filter is Empty>

Setting	Range	Value
103BI39		NA
103BI40		NA
103BI41		NA
103BI42		NA
103BI43		NA
103BI44		NA
103BI45		NA
103BI46		NA
103BI47		NA
103BI48		NA
103BI49		NA
103BI50		NA
103BI51		NA
103BI52		NA
103BI53		NA
103BI54		NA
103BI55		NA
103BI56		NA
103BI57		NA
103BI58		NA
103BI59		NA
103BI60		NA
103BI61		NA
103BI62		NA

<Filter is Empty>

Setting	Range	Value
103BI63		NA
103BI64		NA
103BI65		NA
103BI66		NA
103BI67		NA
103BI68		NA
103BI69		NA
103BI70		NA
103BI71		NA
103BI72		NA
103BI73		NA
103BI74		NA
103BI75		NA
103BI76		NA
103BI77		NA
103BI78		NA
103BI79		NA
103BI80		NA
103BI81		NA
103BI82		NA
103BI83		NA
103BI84		NA
103BI85		NA
103BI86		NA

<Filter is Empty>

Setting	Range	Value
103BI87		NA
103BI88		NA
103BI89		NA
103BI90		NA
103BI91		NA
103BI92		NA
103BI93		NA
103BI94		NA
103BI95		NA
103BI96		NA
103BI97		NA
103BI98		NA
103BI99		NA
103BT00		ENABLED,18,176
103BT01		NA
103BT02		NA
103BT03		NA
103BT04		NA
103BT05		NA
103BT06		NA
103BT07		NA
103FA00		NA
103FA01		NA
103FA02		NA

<Filter is Empty>

Setting	Range	Value
103FA03		NA
103FA04		NA
103FA05		NA
103FA06		NA
103FA07		NA
103FA08		NA
103FA09		NA
103FA10		NA
103FA11		NA
103FA12		NA
103FA13		NA
103FA14		NA
103FA15		NA
103FA16		NA
103FA17		NA
103FA18		NA
103FA19		NA
103FA20		NA
103FA21		NA
103FA22		NA
103FA23		NA
103FA24		NA
103FA25		NA
103FA26		NA

<Filter is Empty>

Setting	Range	Value
103FA27		NA
103FA28		NA
103FA29		NA
103FA30		NA
103FA31		NA
103BO00		NA
103BO01		NA
103BO02		NA
103BO03		NA
103BO04		NA
103BO05		NA
103BO06		NA
103BO07		NA
103BO08		NA
103BO09		NA
103BO10		NA
103BO11		NA
103BO12		NA
103BO13		NA
103BO14		NA
103BO15		NA
103BO16		NA
103BO17		NA
103BO18		NA

<Filter is Empty>

Setting	Range	Value
103BO19		NA
103BO20		NA
103BO21		NA
103BO22		NA
103BO23		NA
103BO24		NA
103BO25		NA
103BO26		NA
103BO27		NA
103BO28		NA
103BO29		NA
103BO30		NA
103BO31		NA
3MLB000		NA
3MLB001		NA
3MLB002		NA
3MLB003		NA
3MLB004		NA
3MLB005		NA
3MLB006		NA
3MLB007		NA
3MLB008		NA
3MLB009		NA
3MLB010		NA

<Filter is Empty>

Setting	Range	Value
3MLB011		NA
3MLB012		NA
3MLB013		NA
3MLB014		NA
3MLB015		NA
3MLB016		NA
3MLB017		NA
3MLB018		NA
3MLB019		NA
3MLB020		NA
3MLB021		NA
3MLB022		NA
3MLB023		NA
3MLB024		NA
3MLB025		NA
3MLB026		NA
3MLB027		NA
3MLB028		NA
3MLB029		NA
3MLB030		NA
3MLB031		NA
3MLB032		NA
3MLB033		NA
3MLB034		NA

<Filter is Empty>

Setting	Range	Value
3MLB035		NA
3MLB036		NA
3MLB037		NA
3MLB038		NA
3MLB039		NA
3MLB040		NA
3MLB041		NA
3MLB042		NA
3MLB043		NA
3MLB044		NA
3MLB045		NA
3MLB046		NA
3MLB047		NA
3MLB048		NA
3MLB049		NA
3MLB050		NA
3MLB051		NA
3MLB052		NA
3MLB053		NA
3MLB054		NA
3MLB055		NA
3MLB056		NA
3MLB057		NA
3MLB058		NA

<Filter is Empty>

Setting	Range	Value
3MLB059		NA
3MLB060		NA
3MLB061		NA
3MLB062		NA
3MLB063		NA
3MLB064		NA
3MLB065		NA
3MLB066		NA
3MLB067		NA
3MLB068		NA
3MLB069		NA
3MLB070		NA
3MLB071		NA
3MLB072		NA
3MLB073		NA
3MLB074		NA
3MLB075		NA
3MLB076		NA
3MLB077		NA
3MLB078		NA
3MLB079		NA
3MLB080		NA
3MLB081		NA
3MLB082		NA

<Filter is Empty>

Setting	Range	Value
3MLB083		NA
3MLB084		NA
3MLB085		NA
3MLB086		NA
3MLB087		NA
3MLB088		NA
3MLB089		NA
3MLB090		NA
3MLB091		NA
3MLB092		NA
3MLB093		NA
3MLB094		NA
3MLB095		NA
3MLB096		NA
3MLB097		NA
3MLB098		NA
3MLB099		NA
3MLB100		NA
3MLB101		NA
3MLB102		NA
3MLB103		NA
3MLB104		NA
3MLB105		NA
3MLB106		NA

<Filter is Empty>

Setting	Range	Value
3MLB107		NA
3MLB108		NA
3MLB109		NA
3MLB110		NA
3MLB111		NA
3MLB112		NA
3MLB113		NA
3MLB114		NA
3MLB115		NA
3MLB116		NA
3MLB117		NA
3MLB118		NA
3MLB119		NA
3MLB120		NA
3MLB121		NA
3MLB122		NA
3MLB123		NA
3MLB124		NA
3MLB125		NA
3MLB126		NA
3MLB127		NA
103MQ00		NA
103MQ01		NA
103MQ02		NA

<Filter is Empty>

Setting	Range	Value
103MQ03		NA
103MQ04		NA
103MQ05		NA
103MQ06		NA
103MQ07		NA
103MQ08		NA
103MQ09		NA
103MQ10		NA
103MQ11		NA
103MQ12		NA
103MQ13		NA
103MQ14		NA
103MQ15		NA
103MQ16		NA
103MQ17		NA
103MQ18		NA
103MQ19		NA
103MQ20		NA
103MQ21		NA
103MQ22		NA
103MQ23		NA
103MQ24		NA
103MQ25		NA
103MQ26		NA

<Filter is Empty>

Setting	Range	Value
103MQ27		NA
103MQ28		NA
103MQ29		NA
103MQ30		NA
103MQ31		NA
<input type="checkbox"/> Group : L1		
ELAT	Range = 1 to 32, N	8
ESV	Range = 1 to 32, N	7
ESC	Range = 1 to 32, N	N
EMV	Range = 1 to 32, N	N
SET01	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	RB02
RST01	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	RB01
SET02	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
RST02	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SET03	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
RST03	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SET04	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
RST04	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
<Filter is Empty>		

Setting	Range	Value
SET05	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
RST05	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SET06	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
RST06	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SET07	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
RST07	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SET08	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
RST08	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SET09	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
RST09	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SET10	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
RST10	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SET11	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
RST11	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA

<Filter is Empty>

Setting	Range	Value
SET12	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
RST12	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SET13	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
RST13	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SET14	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
RST14	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SET15	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
RST15	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SET16	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
RST16	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SET17	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
RST17	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SET18	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
RST18	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA

<Filter is Empty>

Setting	Range	Value
SET19	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
RST19	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SET20	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
RST20	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SET21	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
RST21	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SET22	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
RST22	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SET23	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
RST23	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SET24	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
RST24	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SET25	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
RST25	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA

<Filter is Empty>

Setting	Range	Value
SET26	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
RST26	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SET27	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
RST27	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SET28	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
RST28	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SET29	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
RST29	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SET30	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
RST30	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SET31	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
RST31	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SET32	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
RST32	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SV01PU	Range = 0,00 to 3000,00	0.00

<Filter is Empty>

Setting	Range	Value
SV01DO	Range = 0,00 to 3000,00	0.00
SV01	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	50P11T OR 51P1T
SV02PU	Range = 0,00 to 3000,00	0.00
SV02DO	Range = 0,00 to 3000,00	0.00
SV02	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	50G11T OR 51G1T
SV03PU	Range = 0,00 to 3000,00	0.00
SV03DO	Range = 0,00 to 3000,00	0.00
SV03	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	51P2T
SV04PU	Range = 0,00 to 3000,00	0.00
SV04DO	Range = 0,00 to 3000,00	0.00
SV04	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	51G2T
SV05PU	Range = 0,00 to 3000,00	0.00
SV05DO	Range = 0,00 to 3000,00	0.00
SV05	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	0
SV06PU	Range = 0,00 to 3000,00	0.00
SV06DO	Range = 0,00 to 3000,00	0.00
SV06	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	0
SV07PU	Range = 0,00 to 3000,00	0.00
SV07DO	Range = 0,00 to 3000,00	0.00

<Filter is Empty>

Setting	Range	Value
SV07	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	0
SV08PU	Range = 0,00 to 3000,00	0.00
SV08DO	Range = 0,00 to 3000,00	0.00
SV08	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SV09PU	Range = 0,00 to 3000,00	0.00
SV09DO	Range = 0,00 to 3000,00	0.00
SV09	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SV10PU	Range = 0,00 to 3000,00	0.00
SV10DO	Range = 0,00 to 3000,00	0.00
SV10	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SV11PU	Range = 0,00 to 3000,00	0.00
SV11DO	Range = 0,00 to 3000,00	0.00
SV11	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SV12PU	Range = 0,00 to 3000,00	0.00
SV12DO	Range = 0,00 to 3000,00	0.00
SV12	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SV13PU	Range = 0,00 to 3000,00	0.00
SV13DO	Range = 0,00 to 3000,00	0.00
SV13	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA

<Filter is Empty>

Setting	Range	Value
SV14PU	Range = 0,00 to 3000,00	0.00
SV14DO	Range = 0,00 to 3000,00	0.00
SV14	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SV15PU	Range = 0,00 to 3000,00	0.00
SV15DO	Range = 0,00 to 3000,00	0.00
SV15	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SV16PU	Range = 0,00 to 3000,00	0.00
SV16DO	Range = 0,00 to 3000,00	0.00
SV16	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SV17PU	Range = 0,00 to 3000,00	0.00
SV17DO	Range = 0,00 to 3000,00	0.00
SV17	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SV18PU	Range = 0,00 to 3000,00	0.00
SV18DO	Range = 0,00 to 3000,00	0.00
SV18	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SV19PU	Range = 0,00 to 3000,00	0.00
SV19DO	Range = 0,00 to 3000,00	0.00
SV19	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SV20PU	Range = 0,00 to 3000,00	0.00
SV20DO	Range = 0,00 to 3000,00	0.00

<Filter is Empty>

Setting	Range	Value
SV20	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SV21PU	Range = 0,00 to 3000,00	0.00
SV21DO	Range = 0,00 to 3000,00	0.00
SV21	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SV22PU	Range = 0,00 to 3000,00	0.00
SV22DO	Range = 0,00 to 3000,00	0.00
SV22	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SV23PU	Range = 0,00 to 3000,00	0.00
SV23DO	Range = 0,00 to 3000,00	0.00
SV23	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SV24PU	Range = 0,00 to 3000,00	0.00
SV24DO	Range = 0,00 to 3000,00	0.00
SV24	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SV25PU	Range = 0,00 to 3000,00	0.00
SV25DO	Range = 0,00 to 3000,00	0.00
SV25	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SV26PU	Range = 0,00 to 3000,00	0.00
SV26DO	Range = 0,00 to 3000,00	0.00
SV26	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA

<Filter is Empty>

Setting	Range	Value
SV27PU	Range = 0,00 to 3000,00	0.00
SV27DO	Range = 0,00 to 3000,00	0.00
SV27	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SV28PU	Range = 0,00 to 3000,00	0.00
SV28DO	Range = 0,00 to 3000,00	0.00
SV28	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SV29PU	Range = 0,00 to 3000,00	0.00
SV29DO	Range = 0,00 to 3000,00	0.00
SV29	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SV30PU	Range = 0,00 to 3000,00	0.00
SV30DO	Range = 0,00 to 3000,00	0.00
SV30	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SV31PU	Range = 0,00 to 3000,00	0.00
SV31DO	Range = 0,00 to 3000,00	0.00
SV31	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SV32PU	Range = 0,00 to 3000,00	0.00
SV32DO	Range = 0,00 to 3000,00	0.00
SV32	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC01PV	Range = 1 to 65000	1

<Filter is Empty>

Setting	Range	Value
SC01R	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC01LD	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC01CU	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC01CD	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC02PV	Range = 1 to 65000	1
SC02R	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC02LD	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC02CU	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC02CD	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC03PV	Range = 1 to 65000	1
SC03R	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC03LD	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC03CU	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC03CD	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC04PV	Range = 1 to 65000	1

<Filter is Empty>

Setting	Range	Value
SC04R	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC04LD	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC04CU	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC04CD	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC05PV	Range = 1 to 65000	1
SC05R	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC05LD	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC05CU	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC05CD	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC06PV	Range = 1 to 65000	1
SC06R	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC06LD	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC06CU	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC06CD	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC07PV	Range = 1 to 65000	1

<Filter is Empty>

Setting	Range	Value
SC07R	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC07LD	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC07CU	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC07CD	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC08PV	Range = 1 to 65000	1
SC08R	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC08LD	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC08CU	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC08CD	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC09PV	Range = 1 to 65000	1
SC09R	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC09LD	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC09CU	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC09CD	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC10PV	Range = 1 to 65000	1

<Filter is Empty>

Setting	Range	Value
SC10R	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC10LD	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC10CU	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC10CD	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC11PV	Range = 1 to 65000	1
SC11R	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC11LD	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC11CU	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC11CD	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC12PV	Range = 1 to 65000	1
SC12R	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC12LD	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC12CU	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC12CD	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC13PV	Range = 1 to 65000	1

<Filter is Empty>

Setting	Range	Value
SC13R	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC13LD	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC13CU	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC13CD	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC14PV	Range = 1 to 65000	1
SC14R	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC14LD	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC14CU	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC14CD	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC15PV	Range = 1 to 65000	1
SC15R	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC15LD	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC15CU	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC15CD	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC16PV	Range = 1 to 65000	1

<Filter is Empty>

Setting	Range	Value
SC16R	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC16LD	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC16CU	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC16CD	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC17PV	Range = 1 to 65000	1
SC17R	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC17LD	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC17CU	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC17CD	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC18PV	Range = 1 to 65000	1
SC18R	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC18LD	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC18CU	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC18CD	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC19PV	Range = 1 to 65000	1

<Filter is Empty>

Setting	Range	Value
SC19R	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC19LD	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC19CU	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC19CD	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC20PV	Range = 1 to 65000	1
SC20R	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC20LD	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC20CU	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC20CD	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC21PV	Range = 1 to 65000	1
SC21R	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC21LD	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC21CU	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC21CD	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC22PV	Range = 1 to 65000	1

<Filter is Empty>

Setting	Range	Value
SC22R	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC22LD	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC22CU	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC22CD	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC23PV	Range = 1 to 65000	1
SC23R	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC23LD	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC23CU	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC23CD	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC24PV	Range = 1 to 65000	1
SC24R	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC24LD	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC24CU	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC24CD	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC25PV	Range = 1 to 65000	1

<Filter is Empty>

Setting	Range	Value
SC25R	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC25LD	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC25CU	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC25CD	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC26PV	Range = 1 to 65000	1
SC26R	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC26LD	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC26CU	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC26CD	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC27PV	Range = 1 to 65000	1
SC27R	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC27LD	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC27CU	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC27CD	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC28PV	Range = 1 to 65000	1

<Filter is Empty>

Setting	Range	Value
SC28R	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC28LD	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC28CU	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC28CD	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC29PV	Range = 1 to 65000	1
SC29R	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC29LD	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC29CU	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC29CD	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC30PV	Range = 1 to 65000	1
SC30R	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC30LD	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC30CU	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC30CD	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC31PV	Range = 1 to 65000	1

<Filter is Empty>

Setting	Range	Value
SC31R	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC31LD	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC31CU	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC31CD	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC32PV	Range = 1 to 65000	1
SC32R	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC32LD	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC32CU	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC32CD	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
MV01	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
MV02	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
MV03	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
MV04	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
MV05	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
MV06	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA

<Filter is Empty>

Setting	Range	Value
MV07	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
MV08	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
MV09	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
MV10	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
MV11	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
MV12	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
MV13	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
MV14	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
MV15	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
MV16	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
MV17	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
MV18	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
MV19	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
MV20	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA

<Filter is Empty>

Setting	Range	Value
MV21	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
MV22	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
MV23	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
MV24	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
MV25	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
MV26	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
MV27	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
MV28	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
MV29	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
MV30	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
MV31	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
MV32	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
OUT101FS	Select: Y, N	N
OUT101	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	TRIP
OUT102FS	Select: Y, N	N

<Filter is Empty>

Setting	Range	Value
OUT102	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	0
OUT103FS	Select: Y, N	Y
OUT103	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	HALARM OR SALARM
OUT301FS	Select: Y, N	N
OUT301	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	TRIPXFMR OR TRIP1
OUT302FS	Select: Y, N	N
OUT302	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	TRIPXFMR OR TRIP1
OUT303FS	Select: Y, N	N
OUT303	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	TRIPXFMR OR TRIP2
OUT304FS	Select: Y, N	N
OUT304	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	TRIPXFMR OR TRIP1
OUT305FS	Select: Y, N	N
OUT305	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	TRIPXFMR OR TRIP1
OUT306FS	Select: Y, N	N
OUT306	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	TRIP
OUT307FS	Select: Y, N	N
OUT307	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	0
OUT308FS	Select: Y, N	N

<Filter is Empty>

Setting	Range	Value
OUT308	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	0
OUT501FS	Select: Y, N	N
OUT501	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	0
OUT502FS	Select: Y, N	N
OUT502	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	0
OUT503FS	Select: Y, N	N
OUT503	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	0
OUT504FS	Select: Y, N	N
OUT504	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	0
OUT505FS	Select: Y, N	N
OUT505	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	0
OUT506FS	Select: Y, N	N
OUT506	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	0
OUT507FS	Select: Y, N	N
OUT507	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	0
OUT508FS	Select: Y, N	N
OUT508	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	0

<Filter is Empty>

Setting	Range	Value
TMB1A	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
TMB2A	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
TMB3A	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
TMB4A	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
TMB5A	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
TMB6A	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
TMB7A	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
TMB8A	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
TMB1B	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
TMB2B	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
TMB3B	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
TMB4B	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
TMB5B	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
TMB6B	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA

<Filter is Empty>

Setting	Range	Value
TMB7B	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
TMB8B	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
<input type="checkbox"/> Group : L2		
ELAT	Range = 1 to 32, N	8
ESV	Range = 1 to 32, N	7
ESC	Range = 1 to 32, N	N
EMV	Range = 1 to 32, N	N
SET01	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	RB02
RST01	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	RB01
SET02	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
RST02	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SET03	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
RST03	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SET04	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
RST04	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SET05	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
<Filter is Empty>		

Setting	Range	Value
RST05	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SET06	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
RST06	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SET07	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
RST07	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SET08	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
RST08	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SET09	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
RST09	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SET10	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
RST10	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SET11	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
RST11	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SET12	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA

<Filter is Empty>

Setting	Range	Value
RST12	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SET13	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
RST13	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SET14	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
RST14	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SET15	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
RST15	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SET16	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
RST16	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SET17	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
RST17	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SET18	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
RST18	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SET19	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA

<Filter is Empty>

Setting	Range	Value
RST19	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SET20	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
RST20	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SET21	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
RST21	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SET22	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
RST22	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SET23	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
RST23	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SET24	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
RST24	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SET25	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
RST25	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SET26	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA

<Filter is Empty>

Setting	Range	Value
RST26	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SET27	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
RST27	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SET28	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
RST28	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SET29	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
RST29	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SET30	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
RST30	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SET31	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
RST31	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SET32	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
RST32	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SV01PU	Range = 0,00 to 3000,00	0.00
SV01DO	Range = 0,00 to 3000,00	0.00

<Filter is Empty>

Setting	Range	Value
SV01	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	50P11T OR 51P1T
SV02PU	Range = 0,00 to 3000,00	0.00
SV02DO	Range = 0,00 to 3000,00	0.00
SV02	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	50G11T OR 51G1T
SV03PU	Range = 0,00 to 3000,00	0.00
SV03DO	Range = 0,00 to 3000,00	0.00
SV03	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	51P2T
SV04PU	Range = 0,00 to 3000,00	0.00
SV04DO	Range = 0,00 to 3000,00	0.00
SV04	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	51G2T
SV05PU	Range = 0,00 to 3000,00	0.00
SV05DO	Range = 0,00 to 3000,00	0.00
SV05	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	0
SV06PU	Range = 0,00 to 3000,00	0.00
SV06DO	Range = 0,00 to 3000,00	0.00
SV06	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	0
SV07PU	Range = 0,00 to 3000,00	0.00
SV07DO	Range = 0,00 to 3000,00	0.00
SV07	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	0

<Filter is Empty>

Setting	Range	Value
SV08PU	Range = 0,00 to 3000,00	0.00
SV08DO	Range = 0,00 to 3000,00	0.00
SV08	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SV09PU	Range = 0,00 to 3000,00	0.00
SV09DO	Range = 0,00 to 3000,00	0.00
SV09	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SV10PU	Range = 0,00 to 3000,00	0.00
SV10DO	Range = 0,00 to 3000,00	0.00
SV10	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SV11PU	Range = 0,00 to 3000,00	0.00
SV11DO	Range = 0,00 to 3000,00	0.00
SV11	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SV12PU	Range = 0,00 to 3000,00	0.00
SV12DO	Range = 0,00 to 3000,00	0.00
SV12	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SV13PU	Range = 0,00 to 3000,00	0.00
SV13DO	Range = 0,00 to 3000,00	0.00
SV13	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SV14PU	Range = 0,00 to 3000,00	0.00
SV14DO	Range = 0,00 to 3000,00	0.00

<Filter is Empty>

Setting	Range	Value
SV14	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SV15PU	Range = 0,00 to 3000,00	0.00
SV15DO	Range = 0,00 to 3000,00	0.00
SV15	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SV16PU	Range = 0,00 to 3000,00	0.00
SV16DO	Range = 0,00 to 3000,00	0.00
SV16	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SV17PU	Range = 0,00 to 3000,00	0.00
SV17DO	Range = 0,00 to 3000,00	0.00
SV17	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SV18PU	Range = 0,00 to 3000,00	0.00
SV18DO	Range = 0,00 to 3000,00	0.00
SV18	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SV19PU	Range = 0,00 to 3000,00	0.00
SV19DO	Range = 0,00 to 3000,00	0.00
SV19	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SV20PU	Range = 0,00 to 3000,00	0.00
SV20DO	Range = 0,00 to 3000,00	0.00
SV20	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA

<Filter is Empty>

Setting	Range	Value
SV21PU	Range = 0,00 to 3000,00	0.00
SV21DO	Range = 0,00 to 3000,00	0.00
SV21	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SV22PU	Range = 0,00 to 3000,00	0.00
SV22DO	Range = 0,00 to 3000,00	0.00
SV22	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SV23PU	Range = 0,00 to 3000,00	0.00
SV23DO	Range = 0,00 to 3000,00	0.00
SV23	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SV24PU	Range = 0,00 to 3000,00	0.00
SV24DO	Range = 0,00 to 3000,00	0.00
SV24	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SV25PU	Range = 0,00 to 3000,00	0.00
SV25DO	Range = 0,00 to 3000,00	0.00
SV25	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SV26PU	Range = 0,00 to 3000,00	0.00
SV26DO	Range = 0,00 to 3000,00	0.00
SV26	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SV27PU	Range = 0,00 to 3000,00	0.00
SV27DO	Range = 0,00 to 3000,00	0.00

<Filter is Empty>

Setting	Range	Value
SV27	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SV28PU	Range = 0,00 to 3000,00	0.00
SV28DO	Range = 0,00 to 3000,00	0.00
SV28	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SV29PU	Range = 0,00 to 3000,00	0.00
SV29DO	Range = 0,00 to 3000,00	0.00
SV29	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SV30PU	Range = 0,00 to 3000,00	0.00
SV30DO	Range = 0,00 to 3000,00	0.00
SV30	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SV31PU	Range = 0,00 to 3000,00	0.00
SV31DO	Range = 0,00 to 3000,00	0.00
SV31	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SV32PU	Range = 0,00 to 3000,00	0.00
SV32DO	Range = 0,00 to 3000,00	0.00
SV32	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC01PV	Range = 1 to 65000	1
SC01R	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC01LD	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA

<Filter is Empty>

Setting	Range	Value
SC01CU	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC01CD	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC02PV	Range = 1 to 65000	1
SC02R	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC02LD	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC02CU	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC02CD	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC03PV	Range = 1 to 65000	1
SC03R	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC03LD	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC03CU	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC03CD	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC04PV	Range = 1 to 65000	1
SC04R	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC04LD	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA

<Filter is Empty>

Setting	Range	Value
SC04CU	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC04CD	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC05PV	Range = 1 to 65000	1
SC05R	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC05LD	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC05CU	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC05CD	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC06PV	Range = 1 to 65000	1
SC06R	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC06LD	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC06CU	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC06CD	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC07PV	Range = 1 to 65000	1
SC07R	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC07LD	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA

<Filter is Empty>

Setting	Range	Value
SC07CU	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC07CD	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC08PV	Range = 1 to 65000	1
SC08R	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC08LD	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC08CU	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC08CD	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC09PV	Range = 1 to 65000	1
SC09R	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC09LD	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC09CU	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC09CD	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC10PV	Range = 1 to 65000	1
SC10R	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC10LD	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA

<Filter is Empty>

Setting	Range	Value
SC10CU	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC10CD	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC11PV	Range = 1 to 65000	1
SC11R	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC11LD	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC11CU	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC11CD	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC12PV	Range = 1 to 65000	1
SC12R	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC12LD	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC12CU	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC12CD	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC13PV	Range = 1 to 65000	1
SC13R	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC13LD	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA

<Filter is Empty>

Setting	Range	Value
SC13CU	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC13CD	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC14PV	Range = 1 to 65000	1
SC14R	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC14LD	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC14CU	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC14CD	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC15PV	Range = 1 to 65000	1
SC15R	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC15LD	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC15CU	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC15CD	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC16PV	Range = 1 to 65000	1
SC16R	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC16LD	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA

<Filter is Empty>

Setting	Range	Value
SC16CU	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC16CD	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC17PV	Range = 1 to 65000	1
SC17R	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC17LD	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC17CU	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC17CD	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC18PV	Range = 1 to 65000	1
SC18R	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC18LD	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC18CU	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC18CD	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC19PV	Range = 1 to 65000	1
SC19R	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC19LD	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA

<Filter is Empty>

Setting	Range	Value
SC19CU	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC19CD	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC20PV	Range = 1 to 65000	1
SC20R	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC20LD	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC20CU	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC20CD	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC21PV	Range = 1 to 65000	1
SC21R	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC21LD	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC21CU	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC21CD	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC22PV	Range = 1 to 65000	1
SC22R	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC22LD	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA

<Filter is Empty>

Setting	Range	Value
SC22CU	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC22CD	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC23PV	Range = 1 to 65000	1
SC23R	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC23LD	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC23CU	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC23CD	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC24PV	Range = 1 to 65000	1
SC24R	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC24LD	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC24CU	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC24CD	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC25PV	Range = 1 to 65000	1
SC25R	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC25LD	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA

<Filter is Empty>

Setting	Range	Value
SC25CU	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC25CD	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC26PV	Range = 1 to 65000	1
SC26R	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC26LD	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC26CU	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC26CD	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC27PV	Range = 1 to 65000	1
SC27R	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC27LD	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC27CU	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC27CD	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC28PV	Range = 1 to 65000	1
SC28R	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC28LD	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA

<Filter is Empty>

Setting	Range	Value
SC28CU	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC28CD	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC29PV	Range = 1 to 65000	1
SC29R	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC29LD	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC29CU	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC29CD	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC30PV	Range = 1 to 65000	1
SC30R	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC30LD	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC30CU	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC30CD	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC31PV	Range = 1 to 65000	1
SC31R	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC31LD	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA

<Filter is Empty>

Setting	Range	Value
SC31CU	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC31CD	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC32PV	Range = 1 to 65000	1
SC32R	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC32LD	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC32CU	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC32CD	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
MV01	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
MV02	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
MV03	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
MV04	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
MV05	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
MV06	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
MV07	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
MV08	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA

<Filter is Empty>

Setting	Range	Value
MV09	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
MV10	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
MV11	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
MV12	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
MV13	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
MV14	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
MV15	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
MV16	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
MV17	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
MV18	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
MV19	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
MV20	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
MV21	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
MV22	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA

<Filter is Empty>

Setting	Range	Value
MV23	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
MV24	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
MV25	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
MV26	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
MV27	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
MV28	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
MV29	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
MV30	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
MV31	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
MV32	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
OUT101FS	Select: Y, N	N
OUT101	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	TRIP
OUT102FS	Select: Y, N	N
OUT102	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	0
OUT103FS	Select: Y, N	Y

<Filter is Empty>

Setting	Range	Value
OUT103	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	HALARM OR SALARM
OUT301FS	Select: Y, N	N
OUT301	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	TRIPXFMR OR TRIP1
OUT302FS	Select: Y, N	N
OUT302	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	TRIPXFMR OR TRIP1
OUT303FS	Select: Y, N	N
OUT303	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	TRIPXFMR OR TRIP2
OUT304FS	Select: Y, N	N
OUT304	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	TRIPXFMR OR TRIP1
OUT305FS	Select: Y, N	N
OUT305	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	TRIPXFMR OR TRIP1
OUT306FS	Select: Y, N	N
OUT306	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	TRIP
OUT307FS	Select: Y, N	N
OUT307	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	0
OUT308FS	Select: Y, N	N
OUT308	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	0
OUT501FS	Select: Y, N	N

<Filter is Empty>

Setting	Range	Value
OUT501	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	0
OUT502FS	Select: Y, N	N
OUT502	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	0
OUT503FS	Select: Y, N	N
OUT503	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	0
OUT504FS	Select: Y, N	N
OUT504	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	0
OUT505FS	Select: Y, N	N
OUT505	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	0
OUT506FS	Select: Y, N	N
OUT506	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	0
OUT507FS	Select: Y, N	N
OUT507	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	0
OUT508FS	Select: Y, N	N
OUT508	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	0
TMB1A	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
TMB2A	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA

<Filter is Empty>

Setting	Range	Value
TMB3A	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
TMB4A	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
TMB5A	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
TMB6A	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
TMB7A	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
TMB8A	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
TMB1B	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
TMB2B	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
TMB3B	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
TMB4B	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
TMB5B	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
TMB6B	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
TMB7B	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
TMB8B	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA

Group : L3

<Filter is Empty>

Setting	Range	Value
ELAT	Range = 1 to 32, N	8
ESV	Range = 1 to 32, N	5
ESC	Range = 1 to 32, N	N
EMV	Range = 1 to 32, N	N
SET01	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	R_TRIG SV01T AND NOT LT01
RST01	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	R_TRIG SV01T AND LT01
SET02	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	(PB02 AND R_TRIG SV02T) AND LT01 AND NOT ((52A1 AND LT05) OR (52A2 AND LT06)) AND (LT05 OR LT06)
RST02	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	(SV03T OR R_TRIG SV02T) AND LT02
SET03	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	(PB03 AND R_TRIG SV02T) AND ((52A1 AND LT05) OR (52A2 AND LT06)) AND (LT05 OR LT06)
RST03	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	(SV04T OR R_TRIG SV02T) AND LT03
SET04	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
RST04	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA

<Filter is Empty>

Setting	Range	Value
SET05	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	PB05 AND R_TRIG SV02T AND NOT LT05
RST05	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	(PB05 OR PB06) AND R_TRIG SV02T AND LT05
SET06	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	PB06 AND R_TRIG SV02T AND NOT LT06
RST06	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	(PB05 OR PB06) AND R_TRIG SV02T AND LT06
SET07	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
RST07	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SET08	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
RST08	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SET09	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
RST09	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SET10	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
RST10	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SET11	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA

<Filter is Empty>

Setting	Range	Value
RST11	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SET12	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
RST12	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SET13	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
RST13	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SET14	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
RST14	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SET15	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
RST15	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SET16	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
RST16	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SET17	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
RST17	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SET18	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA

<Filter is Empty>

Setting	Range	Value
RST18	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SET19	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
RST19	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SET20	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
RST20	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SET21	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
RST21	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SET22	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
RST22	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SET23	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
RST23	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SET24	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
RST24	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SET25	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
<Filter is Empty>		

Setting	Range	Value
RST25	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SET26	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
RST26	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SET27	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
RST27	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SET28	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
RST28	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SET29	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
RST29	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SET30	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
RST30	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SET31	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
RST31	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SET32	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA

<Filter is Empty>

Setting	Range	Value
RST32	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SV01PU	Range = 0,00 to 3000,00	3.00
SV01DO	Range = 0,00 to 3000,00	0.00
SV01	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	PB01
SV02PU	Range = 0,00 to 3000,00	0.25
SV02DO	Range = 0,00 to 3000,00	0.00
SV02	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	PB01 OR PB02 OR PB03 OR PB05 OR PB06
SV03PU	Range = 0,00 to 3000,00	2.00
SV03DO	Range = 0,00 to 3000,00	0.00
SV03	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	LT02
SV04PU	Range = 0,00 to 3000,00	0.00
SV04DO	Range = 0,00 to 3000,00	0.00
SV04	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	LT03
SV05PU	Range = 0,00 to 3000,00	0.25
SV05DO	Range = 0,00 to 3000,00	0.25
SV05	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	(PB01 OR PB02 OR LT02 OR LT03) AND NOT SV05T
SV06PU	Range = 0,00 to 3000,00	0.00
SV06DO	Range = 0,00 to 3000,00	0.00

<Filter is Empty>

Setting	Range	Value
SV06	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SV07PU	Range = 0,00 to 3000,00	0.00
SV07DO	Range = 0,00 to 3000,00	0.00
SV07	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SV08PU	Range = 0,00 to 3000,00	0.00
SV08DO	Range = 0,00 to 3000,00	0.00
SV08	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SV09PU	Range = 0,00 to 3000,00	0.00
SV09DO	Range = 0,00 to 3000,00	0.00
SV09	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SV10PU	Range = 0,00 to 3000,00	0.00
SV10DO	Range = 0,00 to 3000,00	0.00
SV10	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SV11PU	Range = 0,00 to 3000,00	0.00
SV11DO	Range = 0,00 to 3000,00	0.00
SV11	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SV12PU	Range = 0,00 to 3000,00	0.00
SV12DO	Range = 0,00 to 3000,00	0.00
SV12	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA

<Filter is Empty>

Setting	Range	Value
SV13PU	Range = 0,00 to 3000,00	0.00
SV13DO	Range = 0,00 to 3000,00	0.00
SV13	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SV14PU	Range = 0,00 to 3000,00	0.00
SV14DO	Range = 0,00 to 3000,00	0.00
SV14	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SV15PU	Range = 0,00 to 3000,00	0.00
SV15DO	Range = 0,00 to 3000,00	0.00
SV15	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SV16PU	Range = 0,00 to 3000,00	0.00
SV16DO	Range = 0,00 to 3000,00	0.00
SV16	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SV17PU	Range = 0,00 to 3000,00	0.00
SV17DO	Range = 0,00 to 3000,00	0.00
SV17	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SV18PU	Range = 0,00 to 3000,00	0.00
SV18DO	Range = 0,00 to 3000,00	0.00
SV18	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SV19PU	Range = 0,00 to 3000,00	0.00
SV19DO	Range = 0,00 to 3000,00	0.00

<Filter is Empty>

Setting	Range	Value
SV19	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SV20PU	Range = 0,00 to 3000,00	0.00
SV20DO	Range = 0,00 to 3000,00	0.00
SV20	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SV21PU	Range = 0,00 to 3000,00	0.00
SV21DO	Range = 0,00 to 3000,00	0.00
SV21	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SV22PU	Range = 0,00 to 3000,00	0.00
SV22DO	Range = 0,00 to 3000,00	0.00
SV22	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SV23PU	Range = 0,00 to 3000,00	0.00
SV23DO	Range = 0,00 to 3000,00	0.00
SV23	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SV24PU	Range = 0,00 to 3000,00	0.00
SV24DO	Range = 0,00 to 3000,00	0.00
SV24	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SV25PU	Range = 0,00 to 3000,00	0.00
SV25DO	Range = 0,00 to 3000,00	0.00
SV25	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA

<Filter is Empty>

Setting	Range	Value
SV26PU	Range = 0,00 to 3000,00	0.00
SV26DO	Range = 0,00 to 3000,00	0.00
SV26	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SV27PU	Range = 0,00 to 3000,00	0.00
SV27DO	Range = 0,00 to 3000,00	0.00
SV27	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SV28PU	Range = 0,00 to 3000,00	0.00
SV28DO	Range = 0,00 to 3000,00	0.00
SV28	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SV29PU	Range = 0,00 to 3000,00	0.00
SV29DO	Range = 0,00 to 3000,00	0.00
SV29	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SV30PU	Range = 0,00 to 3000,00	0.00
SV30DO	Range = 0,00 to 3000,00	0.00
SV30	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SV31PU	Range = 0,00 to 3000,00	0.00
SV31DO	Range = 0,00 to 3000,00	0.00
SV31	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SV32PU	Range = 0,00 to 3000,00	0.00
SV32DO	Range = 0,00 to 3000,00	0.00

<Filter is Empty>

Setting	Range	Value
SV32	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC01PV	Range = 1 to 65000	1
SC01R	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC01LD	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC01CU	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC01CD	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC02PV	Range = 1 to 65000	1
SC02R	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC02LD	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC02CU	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC02CD	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC03PV	Range = 1 to 65000	1
SC03R	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC03LD	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC03CU	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA

<Filter is Empty>

Setting	Range	Value
SC03CD	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC04PV	Range = 1 to 65000	1
SC04R	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC04LD	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC04CU	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC04CD	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC05PV	Range = 1 to 65000	1
SC05R	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC05LD	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC05CU	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC05CD	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC06PV	Range = 1 to 65000	1
SC06R	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC06LD	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC06CU	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA

<Filter is Empty>

Setting	Range	Value
SC06CD	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC07PV	Range = 1 to 65000	1
SC07R	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC07LD	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC07CU	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC07CD	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC08PV	Range = 1 to 65000	1
SC08R	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC08LD	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC08CU	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC08CD	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC09PV	Range = 1 to 65000	1
SC09R	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC09LD	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC09CU	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA

<Filter is Empty>

Setting	Range	Value
SC09CD	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC10PV	Range = 1 to 65000	1
SC10R	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC10LD	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC10CU	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC10CD	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC11PV	Range = 1 to 65000	1
SC11R	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC11LD	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC11CU	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC11CD	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC12PV	Range = 1 to 65000	1
SC12R	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC12LD	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC12CU	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA

<Filter is Empty>

Setting	Range	Value
SC12CD	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC13PV	Range = 1 to 65000	1
SC13R	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC13LD	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC13CU	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC13CD	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC14PV	Range = 1 to 65000	1
SC14R	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC14LD	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC14CU	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC14CD	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC15PV	Range = 1 to 65000	1
SC15R	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC15LD	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC15CU	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA

<Filter is Empty>

Setting	Range	Value
SC15CD	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC16PV	Range = 1 to 65000	1
SC16R	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC16LD	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC16CU	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC16CD	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC17PV	Range = 1 to 65000	1
SC17R	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC17LD	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC17CU	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC17CD	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC18PV	Range = 1 to 65000	1
SC18R	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC18LD	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC18CU	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA

<Filter is Empty>

Setting	Range	Value
SC18CD	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC19PV	Range = 1 to 65000	1
SC19R	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC19LD	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC19CU	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC19CD	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC20PV	Range = 1 to 65000	1
SC20R	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC20LD	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC20CU	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC20CD	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC21PV	Range = 1 to 65000	1
SC21R	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC21LD	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC21CU	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA

<Filter is Empty>

Setting	Range	Value
SC21CD	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC22PV	Range = 1 to 65000	1
SC22R	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC22LD	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC22CU	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC22CD	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC23PV	Range = 1 to 65000	1
SC23R	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC23LD	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC23CU	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC23CD	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC24PV	Range = 1 to 65000	1
SC24R	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC24LD	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC24CU	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA

<Filter is Empty>

Setting	Range	Value
SC24CD	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC25PV	Range = 1 to 65000	1
SC25R	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC25LD	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC25CU	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC25CD	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC26PV	Range = 1 to 65000	1
SC26R	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC26LD	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC26CU	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC26CD	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC27PV	Range = 1 to 65000	1
SC27R	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC27LD	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC27CU	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA

<Filter is Empty>

Setting	Range	Value
SC27CD	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC28PV	Range = 1 to 65000	1
SC28R	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC28LD	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC28CU	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC28CD	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC29PV	Range = 1 to 65000	1
SC29R	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC29LD	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC29CU	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC29CD	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC30PV	Range = 1 to 65000	1
SC30R	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC30LD	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC30CU	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA

<Filter is Empty>

Setting	Range	Value
SC30CD	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC31PV	Range = 1 to 65000	1
SC31R	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC31LD	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC31CU	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC31CD	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC32PV	Range = 1 to 65000	1
SC32R	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC32LD	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC32CU	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC32CD	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
MV01	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
MV02	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
MV03	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
MV04	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
<Filter is Empty>		

Setting	Range	Value
MV05	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
MV06	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
MV07	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
MV08	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
MV09	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
MV10	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
MV11	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
MV12	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
MV13	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
MV14	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
MV15	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
MV16	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
MV17	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
MV18	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA

<Filter is Empty>

Setting	Range	Value
MV19	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
MV20	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
MV21	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
MV22	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
MV23	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
MV24	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
MV25	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
MV26	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
MV27	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
MV28	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
MV29	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
MV30	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
MV31	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
MV32	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
OUT101FS	Select: Y, N	Y

<Filter is Empty>

Setting	Range	Value
OUT101	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	HALARM OR SALARM
OUT102FS	Select: Y, N	N
OUT102	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	0
OUT103FS	Select: Y, N	N
OUT103	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	TRIPXFMR
OUT301FS	Select: Y, N	N
OUT301	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	0
OUT302FS	Select: Y, N	N
OUT302	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	0
OUT303FS	Select: Y, N	N
OUT303	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	0
OUT304FS	Select: Y, N	N
OUT304	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	0
OUT305FS	Select: Y, N	N
OUT305	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	0
OUT306FS	Select: Y, N	N
OUT306	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	0
OUT307FS	Select: Y, N	N

<Filter is Empty>

Setting	Range	Value
OUT307	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	0
OUT308FS	Select: Y, N	N
OUT308	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	0
OUT501FS	Select: Y, N	N
OUT501	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	0
OUT502FS	Select: Y, N	N
OUT502	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	0
OUT503FS	Select: Y, N	N
OUT503	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	0
OUT504FS	Select: Y, N	N
OUT504	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	0
OUT505FS	Select: Y, N	N
OUT505	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	0
OUT506FS	Select: Y, N	N
OUT506	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	0
OUT507FS	Select: Y, N	N
OUT507	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	0
OUT508FS	Select: Y, N	N
<Filter is Empty>		

Setting	Range	Value
OUT508	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	0
TMB1A	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
TMB2A	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
TMB3A	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
TMB4A	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
TMB5A	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
TMB6A	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
TMB7A	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
TMB8A	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
TMB1B	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
TMB2B	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
TMB3B	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
TMB4B	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
TMB5B	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA

<Filter is Empty>

Setting	Range	Value
TMB6B	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
TMB7B	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
TMB8B	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
<input type="checkbox"/> Group : L4		
ELAT	Range = 1 to 32, N	8
ESV	Range = 1 to 32, N	5
ESC	Range = 1 to 32, N	N
EMV	Range = 1 to 32, N	N
SET01	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	R_TRIG SV01T AND NOT LT01
RST01	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	R_TRIG SV01T AND LT01
SET02	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	(PB02 AND R_TRIG SV02T) AND LT01 AND NOT ((52A1 AND LT05) OR (52A2 AND LT06)) AND (LT05 OR LT06)
RST02	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	(SV03T OR R_TRIG SV02T) AND LT02
<Filter is Empty>		

Setting	Range	Value
SET03	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	(PB03 AND R_TRIG SV02T) AND ((52A1 AND LT05) OR (52A2 AND LT06)) AND (LT05 OR LT06)
RST03	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	(SV04T OR R_TRIG SV02T) AND LT03
SET04	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
RST04	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SET05	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	PB05 AND R_TRIG SV02T AND NOT LT05
RST05	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	(PB05 OR PB06) AND R_TRIG SV02T AND LT05
SET06	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	PB06 AND R_TRIG SV02T AND NOT LT06
RST06	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	(PB05 OR PB06) AND R_TRIG SV02T AND LT06
SET07	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
RST07	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SET08	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA

<Filter is Empty>

Setting	Range	Value
RST08	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SET09	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
RST09	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SET10	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
RST10	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SET11	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
RST11	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SET12	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
RST12	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SET13	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
RST13	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SET14	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
RST14	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SET15	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA

<Filter is Empty>

Setting	Range	Value
RST15	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SET16	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
RST16	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SET17	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
RST17	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SET18	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
RST18	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SET19	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
RST19	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SET20	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
RST20	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SET21	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
RST21	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SET22	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA

<Filter is Empty>

Setting	Range	Value
RST22	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SET23	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
RST23	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SET24	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
RST24	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SET25	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
RST25	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SET26	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
RST26	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SET27	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
RST27	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SET28	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
RST28	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SET29	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA

<Filter is Empty>

Setting	Range	Value
RST29	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SET30	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
RST30	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SET31	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
RST31	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SET32	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
RST32	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SV01PU	Range = 0,00 to 3000,00	3.00
SV01DO	Range = 0,00 to 3000,00	0.00
SV01	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	PB01
SV02PU	Range = 0,00 to 3000,00	0.25
SV02DO	Range = 0,00 to 3000,00	0.00
SV02	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	PB01 OR PB02 OR PB03 OR PB05 OR PB06
SV03PU	Range = 0,00 to 3000,00	2.00
SV03DO	Range = 0,00 to 3000,00	0.00
SV03	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	LT02
SV04PU	Range = 0,00 to 3000,00	0.00

<Filter is Empty>

Setting	Range	Value
SV04DO	Range = 0,00 to 3000,00	0.00
SV04	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	LT03
SV05PU	Range = 0,00 to 3000,00	0.25
SV05DO	Range = 0,00 to 3000,00	0.25
SV05	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	(PB01 OR PB02 OR LT02 OR LT03) AND NOT SV05T
SV06PU	Range = 0,00 to 3000,00	0.00
SV06DO	Range = 0,00 to 3000,00	0.00
SV06	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SV07PU	Range = 0,00 to 3000,00	0.00
SV07DO	Range = 0,00 to 3000,00	0.00
SV07	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SV08PU	Range = 0,00 to 3000,00	0.00
SV08DO	Range = 0,00 to 3000,00	0.00
SV08	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SV09PU	Range = 0,00 to 3000,00	0.00
SV09DO	Range = 0,00 to 3000,00	0.00
SV09	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SV10PU	Range = 0,00 to 3000,00	0.00
SV10DO	Range = 0,00 to 3000,00	0.00

<Filter is Empty>

Setting	Range	Value
SV10	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SV11PU	Range = 0,00 to 3000,00	0.00
SV11DO	Range = 0,00 to 3000,00	0.00
SV11	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SV12PU	Range = 0,00 to 3000,00	0.00
SV12DO	Range = 0,00 to 3000,00	0.00
SV12	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SV13PU	Range = 0,00 to 3000,00	0.00
SV13DO	Range = 0,00 to 3000,00	0.00
SV13	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SV14PU	Range = 0,00 to 3000,00	0.00
SV14DO	Range = 0,00 to 3000,00	0.00
SV14	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SV15PU	Range = 0,00 to 3000,00	0.00
SV15DO	Range = 0,00 to 3000,00	0.00
SV15	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SV16PU	Range = 0,00 to 3000,00	0.00
SV16DO	Range = 0,00 to 3000,00	0.00
SV16	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA

<Filter is Empty>

Setting	Range	Value
SV17PU	Range = 0,00 to 3000,00	0.00
SV17DO	Range = 0,00 to 3000,00	0.00
SV17	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SV18PU	Range = 0,00 to 3000,00	0.00
SV18DO	Range = 0,00 to 3000,00	0.00
SV18	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SV19PU	Range = 0,00 to 3000,00	0.00
SV19DO	Range = 0,00 to 3000,00	0.00
SV19	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SV20PU	Range = 0,00 to 3000,00	0.00
SV20DO	Range = 0,00 to 3000,00	0.00
SV20	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SV21PU	Range = 0,00 to 3000,00	0.00
SV21DO	Range = 0,00 to 3000,00	0.00
SV21	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SV22PU	Range = 0,00 to 3000,00	0.00
SV22DO	Range = 0,00 to 3000,00	0.00
SV22	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SV23PU	Range = 0,00 to 3000,00	0.00
SV23DO	Range = 0,00 to 3000,00	0.00

<Filter is Empty>

Setting	Range	Value
SV23	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SV24PU	Range = 0,00 to 3000,00	0.00
SV24DO	Range = 0,00 to 3000,00	0.00
SV24	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SV25PU	Range = 0,00 to 3000,00	0.00
SV25DO	Range = 0,00 to 3000,00	0.00
SV25	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SV26PU	Range = 0,00 to 3000,00	0.00
SV26DO	Range = 0,00 to 3000,00	0.00
SV26	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SV27PU	Range = 0,00 to 3000,00	0.00
SV27DO	Range = 0,00 to 3000,00	0.00
SV27	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SV28PU	Range = 0,00 to 3000,00	0.00
SV28DO	Range = 0,00 to 3000,00	0.00
SV28	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SV29PU	Range = 0,00 to 3000,00	0.00
SV29DO	Range = 0,00 to 3000,00	0.00
SV29	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA

<Filter is Empty>

Setting	Range	Value
SV30PU	Range = 0,00 to 3000,00	0.00
SV30DO	Range = 0,00 to 3000,00	0.00
SV30	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SV31PU	Range = 0,00 to 3000,00	0.00
SV31DO	Range = 0,00 to 3000,00	0.00
SV31	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SV32PU	Range = 0,00 to 3000,00	0.00
SV32DO	Range = 0,00 to 3000,00	0.00
SV32	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC01PV	Range = 1 to 65000	1
SC01R	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC01LD	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC01CU	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC01CD	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC02PV	Range = 1 to 65000	1
SC02R	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC02LD	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA

<Filter is Empty>

Setting	Range	Value
SC02CU	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC02CD	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC03PV	Range = 1 to 65000	1
SC03R	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC03LD	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC03CU	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC03CD	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC04PV	Range = 1 to 65000	1
SC04R	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC04LD	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC04CU	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC04CD	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC05PV	Range = 1 to 65000	1
SC05R	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC05LD	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA

<Filter is Empty>

Setting	Range	Value
SC05CU	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC05CD	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC06PV	Range = 1 to 65000	1
SC06R	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC06LD	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC06CU	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC06CD	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC07PV	Range = 1 to 65000	1
SC07R	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC07LD	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC07CU	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC07CD	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC08PV	Range = 1 to 65000	1
SC08R	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC08LD	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA

<Filter is Empty>

Setting	Range	Value
SC08CU	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC08CD	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC09PV	Range = 1 to 65000	1
SC09R	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC09LD	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC09CU	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC09CD	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC10PV	Range = 1 to 65000	1
SC10R	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC10LD	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC10CU	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC10CD	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC11PV	Range = 1 to 65000	1
SC11R	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC11LD	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA

<Filter is Empty>

Setting	Range	Value
SC11CU	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC11CD	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC12PV	Range = 1 to 65000	1
SC12R	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC12LD	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC12CU	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC12CD	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC13PV	Range = 1 to 65000	1
SC13R	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC13LD	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC13CU	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC13CD	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC14PV	Range = 1 to 65000	1
SC14R	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC14LD	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA

<Filter is Empty>

Setting	Range	Value
SC14CU	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC14CD	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC15PV	Range = 1 to 65000	1
SC15R	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC15LD	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC15CU	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC15CD	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC16PV	Range = 1 to 65000	1
SC16R	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC16LD	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC16CU	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC16CD	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC17PV	Range = 1 to 65000	1
SC17R	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC17LD	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA

<Filter is Empty>

Setting	Range	Value
SC17CU	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC17CD	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC18PV	Range = 1 to 65000	1
SC18R	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC18LD	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC18CU	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC18CD	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC19PV	Range = 1 to 65000	1
SC19R	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC19LD	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC19CU	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC19CD	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC20PV	Range = 1 to 65000	1
SC20R	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC20LD	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA

<Filter is Empty>

Setting	Range	Value
SC20CU	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC20CD	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC21PV	Range = 1 to 65000	1
SC21R	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC21LD	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC21CU	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC21CD	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC22PV	Range = 1 to 65000	1
SC22R	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC22LD	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC22CU	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC22CD	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC23PV	Range = 1 to 65000	1
SC23R	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC23LD	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA

<Filter is Empty>

Setting	Range	Value
SC23CU	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC23CD	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC24PV	Range = 1 to 65000	1
SC24R	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC24LD	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC24CU	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC24CD	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC25PV	Range = 1 to 65000	1
SC25R	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC25LD	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC25CU	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC25CD	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC26PV	Range = 1 to 65000	1
SC26R	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC26LD	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA

<Filter is Empty>

Setting	Range	Value
SC26CU	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC26CD	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC27PV	Range = 1 to 65000	1
SC27R	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC27LD	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC27CU	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC27CD	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC28PV	Range = 1 to 65000	1
SC28R	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC28LD	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC28CU	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC28CD	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC29PV	Range = 1 to 65000	1
SC29R	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC29LD	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA

<Filter is Empty>

Setting	Range	Value
SC29CU	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC29CD	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC30PV	Range = 1 to 65000	1
SC30R	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC30LD	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC30CU	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC30CD	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC31PV	Range = 1 to 65000	1
SC31R	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC31LD	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC31CU	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC31CD	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC32PV	Range = 1 to 65000	1
SC32R	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC32LD	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA

<Filter is Empty>

Setting	Range	Value
SC32CU	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
SC32CD	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
MV01	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
MV02	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
MV03	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
MV04	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
MV05	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
MV06	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
MV07	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
MV08	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
MV09	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
MV10	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
MV11	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
MV12	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
<Filter is Empty>		

Setting	Range	Value
MV13	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
MV14	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
MV15	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
MV16	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
MV17	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
MV18	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
MV19	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
MV20	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
MV21	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
MV22	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
MV23	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
MV24	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
MV25	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
MV26	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA

<Filter is Empty>

Setting	Range	Value
MV27	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
MV28	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
MV29	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
MV30	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
MV31	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
MV32	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
OUT101FS	Select: Y, N	Y
OUT101	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	HALARM OR SALARM
OUT102FS	Select: Y, N	N
OUT102	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	0
OUT103FS	Select: Y, N	N
OUT103	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	TRIPXFMR
OUT301FS	Select: Y, N	N
OUT301	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	0
OUT302FS	Select: Y, N	N
OUT302	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	0
OUT303FS	Select: Y, N	N
<Filter is Empty>		

Setting	Range	Value
OUT303	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	0
OUT304FS	Select: Y, N	N
OUT304	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	0
OUT305FS	Select: Y, N	N
OUT305	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	0
OUT306FS	Select: Y, N	N
OUT306	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	0
OUT307FS	Select: Y, N	N
OUT307	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	0
OUT308FS	Select: Y, N	N
OUT308	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	0
OUT501FS	Select: Y, N	N
OUT501	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	0
OUT502FS	Select: Y, N	N
OUT502	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	0
OUT503FS	Select: Y, N	N
OUT503	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	0
OUT504FS	Select: Y, N	N
<Filter is Empty>		

Setting	Range	Value
OUT504	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	0
OUT505FS	Select: Y, N	N
OUT505	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	0
OUT506FS	Select: Y, N	N
OUT506	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	0
OUT507FS	Select: Y, N	N
OUT507	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	0
OUT508FS	Select: Y, N	N
OUT508	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	0
TMB1A	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
TMB2A	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
TMB3A	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
TMB4A	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
TMB5A	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
TMB6A	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
TMB7A	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
<Filter is Empty>		

Setting	Range	Value
TMB8A	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
TMB1B	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
TMB2B	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
TMB3B	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
TMB4B	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
TMB5B	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
TMB6B	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
TMB7B	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
TMB8B	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	NA
<input type="checkbox"/> Group : M		
MOD_001	Range = Maximum of 1 Analog Elements	IAW1_MAG
MOD_002	Range = Maximum of 1 Analog Elements	IBW1_MAG
MOD_003	Range = Maximum of 1 Analog Elements	ICW1_MAG
MOD_004	Range = Maximum of 1 Analog Elements	IGW1_MAG
MOD_005	Range = Maximum of 1 Analog Elements	3I2W1MAG
MOD_006	Range = Maximum of 1 Analog Elements	IAW2_MAG
MOD_007	Range = Maximum of 1 Analog Elements	IBW2_MAG
MOD_008	Range = Maximum of 1 Analog Elements	ICW2_MAG
<Filter is Empty>		

Setting	Range	Value
MOD_009	Range = Maximum of 1 Analog Elements	IGW2_MAG
MOD_010	Range = Maximum of 1 Analog Elements	3I2W2MAG
MOD_011	Range = Maximum of 1 Analog Elements	IAW3_MAG
MOD_012	Range = Maximum of 1 Analog Elements	IBW3_MAG
MOD_013	Range = Maximum of 1 Analog Elements	ICW3_MAG
MOD_014	Range = Maximum of 1 Analog Elements	IGW3_MAG
MOD_015	Range = Maximum of 1 Analog Elements	3I2W3MAG
MOD_016	Range = Maximum of 1 Analog Elements	P
MOD_017	Range = Maximum of 1 Analog Elements	Q
MOD_018	Range = Maximum of 1 Analog Elements	S
MOD_019	Range = Maximum of 1 Analog Elements	PF
MOD_020	Range = Maximum of 1 Analog Elements	VHZ
MOD_021	Range = Maximum of 1 Analog Elements	FREQ
MOD_022	Range = Maximum of 1 Analog Elements	RTDAMB
MOD_023	Range = Maximum of 1 Analog Elements	RTDOTHMX
MOD_024	Range = Maximum of 1 Analog Elements	IAW1RMS
MOD_025	Range = Maximum of 1 Analog Elements	IBW1RMS
MOD_026	Range = Maximum of 1 Analog Elements	ICW1RMS
MOD_027	Range = Maximum of 1 Analog Elements	IAW2RMS
MOD_028	Range = Maximum of 1 Analog Elements	IBW2RMS
MOD_029	Range = Maximum of 1 Analog Elements	ICW2RMS
MOD_030	Range = Maximum of 1 Analog Elements	INRMS
MOD_031	Range = Maximum of 1 Analog Elements	TRIP_LO
MOD_032	Range = Maximum of 1 Analog Elements	TRIP_HI

<Filter is Empty>

Setting	Range	Value
MOD_033	Range = Maximum of 1 Analog Elements	WARN_LO
MOD_034	Range = Maximum of 1 Analog Elements	WARN_HI
MOD_035	Range = Maximum of 1 Analog Elements	NA
MOD_036	Range = Maximum of 1 Analog Elements	NA
MOD_037	Range = Maximum of 1 Analog Elements	NA
MOD_038	Range = Maximum of 1 Analog Elements	NA
MOD_039	Range = Maximum of 1 Analog Elements	NA
MOD_040	Range = Maximum of 1 Analog Elements	NA
MOD_041	Range = Maximum of 1 Analog Elements	NA
MOD_042	Range = Maximum of 1 Analog Elements	NA
MOD_043	Range = Maximum of 1 Analog Elements	NA
MOD_044	Range = Maximum of 1 Analog Elements	NA
MOD_045	Range = Maximum of 1 Analog Elements	NA
MOD_046	Range = Maximum of 1 Analog Elements	NA
MOD_047	Range = Maximum of 1 Analog Elements	NA
MOD_048	Range = Maximum of 1 Analog Elements	NA
MOD_049	Range = Maximum of 1 Analog Elements	NA
MOD_050	Range = Maximum of 1 Analog Elements	NA
MOD_051	Range = Maximum of 1 Analog Elements	NA
MOD_052	Range = Maximum of 1 Analog Elements	NA
MOD_053	Range = Maximum of 1 Analog Elements	NA
MOD_054	Range = Maximum of 1 Analog Elements	NA
MOD_055	Range = Maximum of 1 Analog Elements	NA
MOD_056	Range = Maximum of 1 Analog Elements	NA

<Filter is Empty>

Setting	Range	Value
MOD_057	Range = Maximum of 1 Analog Elements	NA
MOD_058	Range = Maximum of 1 Analog Elements	NA
MOD_059	Range = Maximum of 1 Analog Elements	NA
MOD_060	Range = Maximum of 1 Analog Elements	NA
MOD_061	Range = Maximum of 1 Analog Elements	NA
MOD_062	Range = Maximum of 1 Analog Elements	NA
MOD_063	Range = Maximum of 1 Analog Elements	NA
MOD_064	Range = Maximum of 1 Analog Elements	NA
MOD_065	Range = Maximum of 1 Analog Elements	NA
MOD_066	Range = Maximum of 1 Analog Elements	NA
MOD_067	Range = Maximum of 1 Analog Elements	NA
MOD_068	Range = Maximum of 1 Analog Elements	NA
MOD_069	Range = Maximum of 1 Analog Elements	NA
MOD_070	Range = Maximum of 1 Analog Elements	NA
MOD_071	Range = Maximum of 1 Analog Elements	NA
MOD_072	Range = Maximum of 1 Analog Elements	NA
MOD_073	Range = Maximum of 1 Analog Elements	NA
MOD_074	Range = Maximum of 1 Analog Elements	NA
MOD_075	Range = Maximum of 1 Analog Elements	NA
MOD_076	Range = Maximum of 1 Analog Elements	NA
MOD_077	Range = Maximum of 1 Analog Elements	NA
MOD_078	Range = Maximum of 1 Analog Elements	NA
MOD_079	Range = Maximum of 1 Analog Elements	NA
MOD_080	Range = Maximum of 1 Analog Elements	NA

<Filter is Empty>

Setting	Range	Value
MOD_081	Range = Maximum of 1 Analog Elements	NA
MOD_082	Range = Maximum of 1 Analog Elements	NA
MOD_083	Range = Maximum of 1 Analog Elements	NA
MOD_084	Range = Maximum of 1 Analog Elements	NA
MOD_085	Range = Maximum of 1 Analog Elements	NA
MOD_086	Range = Maximum of 1 Analog Elements	NA
MOD_087	Range = Maximum of 1 Analog Elements	NA
MOD_088	Range = Maximum of 1 Analog Elements	NA
MOD_089	Range = Maximum of 1 Analog Elements	NA
MOD_090	Range = Maximum of 1 Analog Elements	NA
MOD_091	Range = Maximum of 1 Analog Elements	NA
MOD_092	Range = Maximum of 1 Analog Elements	NA
MOD_093	Range = Maximum of 1 Analog Elements	NA
MOD_094	Range = Maximum of 1 Analog Elements	NA
MOD_095	Range = Maximum of 1 Analog Elements	NA
MOD_096	Range = Maximum of 1 Analog Elements	NA
MOD_097	Range = Maximum of 1 Analog Elements	NA
MOD_098	Range = Maximum of 1 Analog Elements	NA
MOD_099	Range = Maximum of 1 Analog Elements	NA
MOD_100	Range = Maximum of 1 Analog Elements	NA
MOD_101	Range = Maximum of 1 Analog Elements	NA
MOD_102	Range = Maximum of 1 Analog Elements	NA
MOD_103	Range = Maximum of 1 Analog Elements	NA
MOD_104	Range = Maximum of 1 Analog Elements	NA

<Filter is Empty>

Setting	Range	Value
MOD_105	Range = Maximum of 1 Analog Elements	NA
MOD_106	Range = Maximum of 1 Analog Elements	NA
MOD_107	Range = Maximum of 1 Analog Elements	NA
MOD_108	Range = Maximum of 1 Analog Elements	NA
MOD_109	Range = Maximum of 1 Analog Elements	NA
MOD_110	Range = Maximum of 1 Analog Elements	NA
MOD_111	Range = Maximum of 1 Analog Elements	NA
MOD_112	Range = Maximum of 1 Analog Elements	NA
MOD_113	Range = Maximum of 1 Analog Elements	NA
MOD_114	Range = Maximum of 1 Analog Elements	NA
MOD_115	Range = Maximum of 1 Analog Elements	NA
MOD_116	Range = Maximum of 1 Analog Elements	NA
MOD_117	Range = Maximum of 1 Analog Elements	NA
MOD_118	Range = Maximum of 1 Analog Elements	NA
MOD_119	Range = Maximum of 1 Analog Elements	NA
MOD_120	Range = Maximum of 1 Analog Elements	NA
MOD_121	Range = Maximum of 1 Analog Elements	NA
MOD_122	Range = Maximum of 1 Analog Elements	NA
MOD_123	Range = Maximum of 1 Analog Elements	NA
MOD_124	Range = Maximum of 1 Analog Elements	NA
MOD_125	Range = Maximum of 1 Analog Elements	NA
<input type="checkbox"/> Group : P1		
EPORT	Select: Y, N	Y
EETHFWU	Select: Y, N	N
<Filter is Empty>		

Setting	Range	Value
IPADDR	Range = ASCII string with a maximum length of 15.	172.30.100.25
SUBNETM	Range = ASCII string with a maximum length of 15.	255.255.255.192
DEFRTR	Range = ASCII string with a maximum length of 15.	172.30.100.1
ETCPKA	Select: Y, N	Y
KAIDLE	Range = 1 to 20	10
KAINTV	Range = 1 to 20	1
KACNT	Range = 1 to 20	6
NETMODE	Select: FIXED, FAILOVER, SWITCHED, PRP	PRP
FTIME	Range = 0,10 to 65,00, OFF	1.00
NETPORT	Select: A, B	A
PRPTOUT	Range = 400 to 10000	500
PRPADDR	Range = 0 to 255	0
PRPINTV	Range = 1 to 10	2
NETASPD	Select: AUTO, 10, 100	AUTO
NETBSPD	Select: AUTO, 10, 100	AUTO
ETELNET	Select: Y, N	Y
MAXACC	Select: 1, 2, C	2
LANG	Select: ENGLISH, SPANISH	ENGLISH
TPORT	Range = 1025 to 65534, 23	23
TCBAN	Range = ASCII string with a maximum length of 254.	TERMINAL SERVER
TIDLE	Range = 1 to 30	15

<Filter is Empty>

Setting	Range	Value
FASTOP	Select: Y, N	N
EFTPSERV	Select: Y, N	N
FTPACC	Select: 1, 2, C	2
FTPUSER	Range = ASCII string with a maximum length of 20.	FTPUSER
FTPCBAN	Range = ASCII string with a maximum length of 254.	FTP SERVER
FTPIDLE	Range = 5 to 255	5
E61850	Select: Y, N	N
EGSE	Select: Y, N	N
EMMSFS	Select: Y, N	N
E850MBC	Select: Y, N	N
EOFFMTX	Select: Y, N	N
EMOD	Select: 0-2	0
MODIP1	Range = ASCII string with a maximum length of 15.	0.0.0.0
MODNUM1	Range = 1 to 65534	502
MTIMEO1	Range = 15 to 900	15
MODIP2	Range = ASCII string with a maximum length of 15.	0.0.0.0
MODNUM2	Range = 1 to 65534	502
MTIMEO2	Range = 15 to 900	15
EHTTP	Select: Y, N	N
HTTPACC	Select: 1, 2	2
HTTPPORT	Range = 1 to 65534	80

<Filter is Empty>

Setting	Range	Value
HTTPBAN	Range = ASCII string with a maximum length of 254.	THIS SYSTEM IS FOR THE USE OF AUTHORIZED PERSONNEL ONLY.
HTTPIDLE	Range = 1 to 60	10
EPMIP	Select: 0-2	0
PMOTS1	Select: OFF, TCP, UDP_S, UDP_T, UDP_U	OFF
PMOIPA1	Range = ASCII string with a maximum length of 15.	192.168.1.3
PMOTCP1	Range = 1 to 65534	4712
PMOUDP1	Range = 1 to 65534	4713
PMOTS2	Select: OFF, TCP, UDP_S, UDP_T, UDP_U	OFF
PMOIPA2	Range = ASCII string with a maximum length of 15.	192.168.1.4
PMOTCP2	Range = 1 to 65534	4722
PMOUDP2	Range = 1 to 65534	4713
EDNP	Select: 0-5	1
DNPNUM	Range = 1 to 65534	20000
DNPADR	Range = 0 to 65519	10
DNPIP1	Range = ASCII string with a maximum length of 15.	172.30.100.10
DNPTR1	Select: UDP, TCP	TCP
DNPUDP1	Range = 1 to 65534, REQ	20000
REPADR1	Range = 0 to 65519	2
DNPMAP1	Select: 1-3	1
DVARAI1	Select: 1-6	4

<Filter is Empty>

Setting	Range	Value
ECLASSB1	Select: 0-3	1
ECLASSC1	Select: 0-3	0
ECLASSA1	Select: 0-3	2
DECPLA1	Select: 0-3	1
DECPLV1	Select: 0-3	1
DECPLM1	Select: 0-3	1
ANADBA1	Range = 0 to 32767	100
ANADBV1	Range = 0 to 32767	100
ANADBM1	Range = 0 to 32767	100
TIMERQ1	Range = 1 to 32767, I, M	I
STIMEO1	Range = 0,0 to 30,0	1.0
DNPIA1	Range = 0 to 7200	120
ETIMEO1	Range = 1 to 50	5
UNSOL1	Select: Y, N	N
PUNSOL1	Select: Y, N	N
NUMEVE1	Range = 1 to 200	10
AGEEVE1	Range = 0,0 to 99999,0	2.0
URETRY1	Range = 2 to 10	3
UTIMEO1	Range = 1 to 5000	60
DNPIP2	Range = ASCII string with a maximum length of 15.	192.168.1.4
DNPTR2	Select: UDP, TCP	TCP
DNPUDP2	Range = 1 to 65534, REQ	20000
REPADR2	Range = 0 to 65519	1

<Filter is Empty>

Setting	Range	Value
DNPMPA2	Select: 1-3	1
DVARAI2	Select: 1-6	4
ECLASSB2	Select: 0-3	1
ECLASSC2	Select: 0-3	0
ECLASSA2	Select: 0-3	2
DECPLA2	Select: 0-3	1
DECPLV2	Select: 0-3	1
DECPLM2	Select: 0-3	1
ANADBA2	Range = 0 to 32767	100
ANADBV2	Range = 0 to 32767	100
ANADBM2	Range = 0 to 32767	100
TIMERQ2	Range = 1 to 32767, I, M	I
STIMEO2	Range = 0,0 to 30,0	1.0
DNPINA2	Range = 0 to 7200	120
ETIMEO2	Range = 1 to 50	5
UNSOL2	Select: Y, N	N
PUNSOL2	Select: Y, N	N
NUMEVE2	Range = 1 to 200	10
AGEEVE2	Range = 0,0 to 99999,0	2.0
URETRY2	Range = 2 to 10	3
UTIMEO2	Range = 1 to 5000	60
DNPIP3	Range = ASCII string with a maximum length of 15.	192.168.1.5
DNPTR3	Select: UDP, TCP	TCP

<Filter is Empty>

Setting	Range	Value
DNPUDP3	Range = 1 to 65534, REQ	20000
REPADR3	Range = 0 to 65519	1
DNPMP3	Select: 1-3	1
DVARAI3	Select: 1-6	4
ECLASSB3	Select: 0-3	1
ECLASSC3	Select: 0-3	0
ECLASSA3	Select: 0-3	2
DECPLA3	Select: 0-3	1
DECPLV3	Select: 0-3	1
DECPLM3	Select: 0-3	1
ANADBA3	Range = 0 to 32767	100
ANADBV3	Range = 0 to 32767	100
ANADBM3	Range = 0 to 32767	100
TIMERQ3	Range = 1 to 32767, I, M	I
STIMEO3	Range = 0,0 to 30,0	1.0
DNPINA3	Range = 0 to 7200	120
ETIMEO3	Range = 1 to 50	5
UNSOL3	Select: Y, N	N
PUNSOL3	Select: Y, N	N
NUMEVE3	Range = 1 to 200	10
AGEEVE3	Range = 0,0 to 99999,0	2.0
URETRY3	Range = 2 to 10	3
UTIMEO3	Range = 1 to 5000	60

<Filter is Empty>

Setting	Range	Value
DNPIP4	Range = ASCII string with a maximum length of 15.	192.168.1.6
DNPTR4	Select: UDP, TCP	TCP
DNPUDP4	Range = 1 to 65534, REQ	20000
REPADR4	Range = 0 to 65519	1
DNPMP4	Select: 1-3	1
DVARAI4	Select: 1-6	4
ECLASSB4	Select: 0-3	1
ECLASSC4	Select: 0-3	0
ECLASSA4	Select: 0-3	2
DECPLA4	Select: 0-3	1
DECPLV4	Select: 0-3	1
DECPLM4	Select: 0-3	1
ANADBA4	Range = 0 to 32767	100
ANADBV4	Range = 0 to 32767	100
ANADBM4	Range = 0 to 32767	100
TIMERQ4	Range = 1 to 32767, I, M	I
STIMEO4	Range = 0,0 to 30,0	1.0
DNPINA4	Range = 0 to 7200	120
ETIMEO4	Range = 1 to 50	5
UNSOL4	Select: Y, N	N
PUNSOL4	Select: Y, N	N
NUMEVE4	Range = 1 to 200	10
AGEEVE4	Range = 0,0 to 99999,0	2.0

<Filter is Empty>

Setting	Range	Value
URETRY4	Range = 2 to 10	3
UTIMEO4	Range = 1 to 5000	60
DNPIP5	Range = ASCII string with a maximum length of 15.	192.168.1.7
DNPTR5	Select: UDP, TCP	TCP
DNPUDP5	Range = 1 to 65534, REQ	20000
REPADR5	Range = 0 to 65519	1
DNPMAP5	Select: 1-3	1
DVARAI5	Select: 1-6	4
ECLASSB5	Select: 0-3	1
ECLASSC5	Select: 0-3	0
ECLASSA5	Select: 0-3	2
DECPLA5	Select: 0-3	1
DECPLV5	Select: 0-3	1
DECPLM5	Select: 0-3	1
ANADBA5	Range = 0 to 32767	100
ANADBV5	Range = 0 to 32767	100
ANADBM5	Range = 0 to 32767	100
TIMERQ5	Range = 1 to 32767, I, M	I
STIMEO5	Range = 0,0 to 30,0	1.0
DNPINA5	Range = 0 to 7200	120
ETIMEO5	Range = 1 to 50	5
UNSOL5	Select: Y, N	N
PUNSOL5	Select: Y, N	N

<Filter is Empty>

Setting	Range	Value
NUMEVE5	Range = 1 to 200	10
AGEEVE5	Range = 0,0 to 99999,0	2.0
URETRY5	Range = 2 to 10	3
UTIMEO5	Range = 1 to 5000	60
ESNTP	Select: OFF, UNICAST, MANYCAST, BROADCAST	OFF
SNTPPSIP	Range = ASCII string with a maximum length of 15.	192.168.1.1
SNTPBSIP	Range = ASCII string with a maximum length of 15.	192.168.1.1
SNTPPORT	Range = 1 to 65534	123
SNTPRATE	Range = 15 to 3600	60
SNTPTO	Range = 5 to 20	5
EPTP	Select: Y, N	N
PTPPRO	Select: DEFAULT, C37.238	C37.238
PTPTR	Select: UDP, LAYER2	LAYER2
DOMNUM	Range = 0 to 255	0
PTHDLY	Select: P2P, E2E, OFF	P2P
PDINT	Select: 1, 2, 4, 8, 16, 32, 64	1
AMNUM	Select: 1-5, OFF	OFF
AMIP1	Range = ASCII string with a maximum length of 15.	192.168.1.121
AMIP2	Range = ASCII string with a maximum length of 15.	192.168.1.122
AMIP3	Range = ASCII string with a maximum length of 15.	192.168.1.123

<Filter is Empty>

Setting	Range	Value
AMIP4	Range = ASCII string with a maximum length of 15.	192.168.1.124
AMIP5	Range = ASCII string with a maximum length of 15.	192.168.1.125
AMMAC1	Range = ASCII string of six hex pairs (ex. xx:xx:xx:xx:xx:xx or xx-xx-xx-xx-xx-xx)	00-30-A7-00-00-0A
AMMAC2	Range = ASCII string of six hex pairs (ex. xx:xx:xx:xx:xx:xx or xx-xx-xx-xx-xx-xx)	00-30-A7-00-00-0B
AMMAC3	Range = ASCII string of six hex pairs (ex. xx:xx:xx:xx:xx:xx or xx-xx-xx-xx-xx-xx)	00-30-A7-00-00-0C
AMMAC4	Range = ASCII string of six hex pairs (ex. xx:xx:xx:xx:xx:xx or xx-xx-xx-xx-xx-xx)	00-30-A7-00-00-0D
AMMAC5	Range = ASCII string of six hex pairs (ex. xx:xx:xx:xx:xx:xx or xx-xx-xx-xx-xx-xx)	00-30-A7-00-00-0E
ALTPRI1	Range = 0 to 255	0
ALTPRI2	Range = 0 to 255	0
ALTPRI3	Range = 0 to 255	0
ALTPRI4	Range = 0 to 255	0
ALTPRI5	Range = 0 to 255	0
PVLAN	Range = 1 to 4094	1
PVLANPR	Range = 0 to 7	4
EEIP	Select: Y, N	N
CONFIGID	Range = 0 to 255	0
MAJOREDS	Range = 1 to 255	1
MINOREDS	Range = 1 to 255	1
NUMIP	Select: 1-8, OFF	1

<Filter is Empty>

Setting	Range	Value
EIPIP1	Range = ASCII string with a maximum length of 15.	192.168.1.151
EIPIP2	Range = ASCII string with a maximum length of 15.	192.168.1.152
EIPIP3	Range = ASCII string with a maximum length of 15.	192.168.1.153
EIPIP4	Range = ASCII string with a maximum length of 15.	192.168.1.154
EIPIP5	Range = ASCII string with a maximum length of 15.	192.168.1.155
EIPIP6	Range = ASCII string with a maximum length of 15.	192.168.1.156
EIPIP7	Range = ASCII string with a maximum length of 15.	192.168.1.157
EIPIP8	Range = ASCII string with a maximum length of 15.	192.168.1.158
NUMCONN	Select: 1-6	1
APPTYP1	Select: EXCLUSIVE_OWNER, INPUT_ONLY	INPUT_ONLY
INASSM1	Select: IA1, IA2, IA3, OA1, OA2, OA3	IA1
OUTASSM1	Select: OA1, OA2, OA3	OA1
APPTYP2	Select: EXCLUSIVE_OWNER, INPUT_ONLY	INPUT_ONLY
INASSM2	Select: IA1, IA2, IA3, OA1, OA2, OA3	IA1
OUTASSM2	Select: OA1, OA2, OA3	OA1
APPTYP3	Select: EXCLUSIVE_OWNER, INPUT_ONLY	INPUT_ONLY
INASSM3	Select: IA1, IA2, IA3, OA1, OA2, OA3	IA1
OUTASSM3	Select: OA1, OA2, OA3	OA1
APPTYP4	Select: EXCLUSIVE_OWNER, INPUT_ONLY	INPUT_ONLY

<Filter is Empty>

Setting	Range	Value
INASSM4	Select: IA1, IA2, IA3, OA1, OA2, OA3	IA1
OUTASSM4	Select: OA1, OA2, OA3	OA1
APPTYP5	Select: EXCLUSIVE_OWNER, INPUT_ONLY	INPUT_ONLY
INASSM5	Select: IA1, IA2, IA3, OA1, OA2, OA3	IA1
OUTASSM5	Select: OA1, OA2, OA3	OA1
APPTYP6	Select: EXCLUSIVE_OWNER, INPUT_ONLY	INPUT_ONLY
INASSM6	Select: IA1, IA2, IA3, OA1, OA2, OA3	IA1
OUTASSM6	Select: OA1, OA2, OA3	OA1
<input type="checkbox"/> Group : P2		
EPORT	Select: Y, N	Y
PROTO	Select: SEL, MOD, DNP, EVMSG, PMU, MBA, MBB, MB8A, MB8B, MBTA, MBTB, 103	SEL
MAXACC	Select: 1, 2, C	2
SPEED	Select: 300, 1200, 2400, 4800, 9600, 19200, 38400	9600
BITS	Select: 7, 8	8
PARITY	Select: O, E, N	N
STOP	Select: 1, 2	1
T_OUT	Range = 0 to 30	5
LANG	Select: ENGLISH, SPANISH	ENGLISH
AUTO	Select: Y, N	N
FASTOP	Select: Y, N	N
SLAVEID	Range = 1 to 247	1
TXID	Select: 1-4	2
<Filter is Empty>		

Setting	Range	Value
RXID	Select: 1-4	1
RBADPU	Range = 1 to 10000	60
CBADPU	Range = 1 to 10000	1000
RXDFLT	Range = 8 chars: (0s, 1s, Xs)	XXXXXXXX
RMB1PU	Range = 1 to 8	1
RMB1DO	Range = 1 to 8	1
RMB2PU	Range = 1 to 8	1
RMB2DO	Range = 1 to 8	1
RMB3PU	Range = 1 to 8	1
RMB3DO	Range = 1 to 8	1
RMB4PU	Range = 1 to 8	1
RMB4DO	Range = 1 to 8	1
RMB5PU	Range = 1 to 8	1
RMB5DO	Range = 1 to 8	1
RMB6PU	Range = 1 to 8	1
RMB6DO	Range = 1 to 8	1
RMB7PU	Range = 1 to 8	1
RMB7DO	Range = 1 to 8	1
RMB8PU	Range = 1 to 8	1
RMB8DO	Range = 1 to 8	1
DNPADR	Range = 0 to 65519	0
REPADR1	Range = 0 to 65519	1
DNPMAP1	Select: 1-3	1
DVARAI1	Select: 1-6	4

<Filter is Empty>

Setting	Range	Value
ECLASSB1	Select: 0-3	1
ECLASSC1	Select: 0-3	0
ECLASSA1	Select: 0-3	2
DECPLA1	Select: 0-3	1
DECPLV1	Select: 0-3	1
DECPLM1	Select: 0-3	1
ANADBA1	Range = 0 to 32767	100
ANADBV1	Range = 0 to 32767	100
ANADBM1	Range = 0 to 32767	100
TIMERQ1	Range = 1 to 32767, I, M	I
STIMEO1	Range = 0,0 to 30,0	1.0
DRETRY1	Range = 0 to 15	0
DTIMEO1	Range = 0 to 5	1
ETIMEO1	Range = 1 to 50	5
UNSOL1	Select: Y, N	N
PUNSOL1	Select: Y, N	N
NUMEVE1	Range = 1 to 200	10
AGEEVE1	Range = 0,0 to 99999,0	2.0
URETRY1	Range = 2 to 10	3
UTIMEO1	Range = 1 to 5000	60
103ADDR	Range = 0 to 254	1
103CYC	Range = 1 to 3600	30
103ACYC	Range = 1 to 3600, OFF	30
103ATRI	Range = Maximum of 1 Digital Elements	NA

<Filter is Empty>

Setting	Range	Value
103TIME	Select: Y, N	N
<input type="checkbox"/> Group : P3		
EPORT	Select: Y, N	Y
PROTO	Select: SEL, MOD, DNP, EVMSG, PMU, MBA, MBB, MB8A, MB8B, MBTA, MBTB, 103	SEL
MAXACC	Select: 1, 2, C	2
SPEED	Select: 300, 1200, 2400, 4800, 9600, 19200, 38400	9600
BITS	Select: 7, 8	8
PARITY	Select: O, E, N	N
STOP	Select: 1, 2	1
T_OUT	Range = 0 to 30	5
RTSCTS	Select: Y, N	N
MINDLY	Range = 0,00 to 1,00	0.05
MAXDLY	Range = 0,00 to 1,00	0.10
PREDLY	Range = 0,00 to 30,00, OFF	0.00
PSTDLY	Range = 0,00 to 30,00	0.00
LANG	Select: ENGLISH, SPANISH	ENGLISH
AUTO	Select: Y, N	N
FASTOP	Select: Y, N	N
SLAVEID	Range = 1 to 247	1
TXID	Select: 1-4	2
RXID	Select: 1-4	1
RBADPU	Range = 1 to 10000	60

<Filter is Empty>

Setting	Range	Value
CBADPU	Range = 1 to 10000	1000
RXDFLT	Range = 8 chars: (0s, 1s, Xs)	XXXXXXXX
RMB1PU	Range = 1 to 8	1
RMB1DO	Range = 1 to 8	1
RMB2PU	Range = 1 to 8	1
RMB2DO	Range = 1 to 8	1
RMB3PU	Range = 1 to 8	1
RMB3DO	Range = 1 to 8	1
RMB4PU	Range = 1 to 8	1
RMB4DO	Range = 1 to 8	1
RMB5PU	Range = 1 to 8	1
RMB5DO	Range = 1 to 8	1
RMB6PU	Range = 1 to 8	1
RMB6DO	Range = 1 to 8	1
RMB7PU	Range = 1 to 8	1
RMB7DO	Range = 1 to 8	1
RMB8PU	Range = 1 to 8	1
RMB8DO	Range = 1 to 8	1
DNPADR	Range = 0 to 65519	0
REPADR1	Range = 0 to 65519	1
DNPMPA1	Select: 1-3	1
DVARAI1	Select: 1-6	4
ECLASSB1	Select: 0-3	1
ECLASSC1	Select: 0-3	0

<Filter is Empty>

Setting	Range	Value
ECLASSA1	Select: 0-3	2
DECPLA1	Select: 0-3	1
DECPLV1	Select: 0-3	1
DECPLM1	Select: 0-3	1
ANADBA1	Range = 0 to 32767	100
ANADBV1	Range = 0 to 32767	100
ANADBM1	Range = 0 to 32767	100
TIMERQ1	Range = 1 to 32767, I, M	I
STIMEO1	Range = 0,0 to 30,0	1.0
DRETRY1	Range = 0 to 15	0
DTIMEO1	Range = 0 to 5	1
ETIMEO1	Range = 1 to 50	5
UNSOL1	Select: Y, N	N
PUNSOL1	Select: Y, N	N
NUMEVE1	Range = 1 to 200	10
AGEEVE1	Range = 0,0 to 99999,0	2.0
URETRY1	Range = 2 to 10	3
UTIMEO1	Range = 1 to 5000	60
MODEM	Select: Y, N	N
MSTR	Range = ASCII string with a maximum length of 30.	E0X0&D0S0=4
PH_NUM1	Range = ASCII string with a maximum length of 30.	
PH_NUM2	Range = ASCII string with a maximum length of 30.	

<Filter is Empty>

Setting	Range	Value
RETRY1	Range = 1 to 20	5
RETRY2	Range = 1 to 20	5
MDTIME	Range = 5 to 300	60
MDRET	Range = 5 to 3600	120
103ADDR	Range = 0 to 254	1
103CYC	Range = 1 to 3600	30
103ACYC	Range = 1 to 3600, OFF	30
103ATRI	Range = Maximum of 1 Digital Elements	NA
103TIME	Select: Y, N	N
<input type="checkbox"/> Group : PF		
EPORT	Select: Y, N	Y
PROTO	Select: SEL, MOD, EVMSG, PMU	SEL
MAXACC	Select: 1, 2, C	2
SPEED	Select: 300, 1200, 2400, 4800, 9600, 19200, 38400	9600
BITS	Select: 7, 8	8
PARITY	Select: O, E, N	N
STOP	Select: 1, 2	1
T_OUT	Range = 0 to 30	5
RTSCTS	Select: Y, N	N
LANG	Select: ENGLISH, SPANISH	SPANISH
AUTO	Select: Y, N	N
SLAVEID	Range = 1 to 247	1
<input type="checkbox"/> Group : R		
<Filter is Empty>		

Setting	Range	Value
ESERDEL	Select: Y, N	N
SRDLCNT	Range = 2 to 20	5
SRDLTIM	Range = 0,1 to 90,0	1.0
SER1	Valid range = 0, NA or a list of relay elements.	TRIP1,TRIP2,TRIP,TRIPXFMR,OUT301,OUT302,OUT303,OUT304,OUT306,RB01,RB02,OUT101
SER2	Valid range = 0, NA or a list of relay elements.	87U,87R,RTDT,SV01,SV02,SV03,SV04,SG1,SG2,2_4HB1,2_4HB2,2_4HB3,5HB1,5HB2,5HB3
SER3	Valid range = 0, NA or a list of relay elements.	IN101,IN501,IN502,IN503,IN504,IN505,IN506,IN507,IN508,IN509,IN510,IN511,IN512,IN513,IN514,BFI2,BFT2
SER4	Valid range = 0, NA or a list of relay elements.	SALARM,51P1P,51P1T,50P11P,50P11T,51P2P,51P2T,51G1P,51G1T,50G11P,50G11T,51G2P,51G2T,87R,SV01,SV02,SV03,SV04
EALIAS	Range = 1 to 20, N	20
ALIAS1	Range = 2 Elements	BFT2 50BF_T2 TRIP OFF

<Filter is Empty>

Setting	Range	Value
ALIAS2	Range = 2 Elements	TRIP1 TRIP_52BT2 ON OFF
ALIAS3	Range = 2 Elements	TRIP2 TRIP_52CT2 ON OFF
ALIAS4	Range = 2 Elements	IN505 PROT_PRUEBA OFF ON
ALIAS5	Range = 2 Elements	IN506 86T_OPERADO ON OFF
ALIAS6	Range = 2 Elements	IN508 VALV_PRESION TRIP OF
ALIAS7	Range = 2 Elements	IN509 VALV_PRE_CBC_2A TRIP OFF
ALIAS8	Range = 2 Elements	IN510 VALV_PRE_CBC_2B TRIP OFF
ALIAS9	Range = 2 Elements	IN511 RELE_BUCHHOLZ TRIP OFF
ALIAS10	Range = 2 Elements	IN512 RELE_FLUJO_INV TRIP OFF
ALIAS11	Range = 2 Elements	SV01 I_PHASE_66KV TRIP OFF
ALIAS12	Range = 2 Elements	SV02 I_RES_66KV TRIP OFF

<Filter is Empty>

Setting	Range	Value
ALIAS13	Range = 2 Elements	SV03 I_PHASE_12KV TRIP OFF
ALIAS14	Range = 2 Elements	SV04 I_RES_12KV TRIP OFF
ALIAS15	Range = 2 Elements	SG1 87T-SCADA_HAB ON OFF
ALIAS16	Range = 2 Elements	SG2 87T_SCADA_DESH A ON OFF
ALIAS17	Range = 2 Elements	NA
ALIAS18	Range = 2 Elements	NA
ALIAS19	Range = 2 Elements	NA
ALIAS20	Range = 2 Elements	NA
ER	Valid range = The legal operators: AND OR NOT R_TRIG F_TRIG	TRIP1 OR TRIP2 OR TRIP OR TRIPXFMR OR 52A1 OR 52B1 OR IN502 OR IN504
LER	Select: 15, 64, 180	64
PRE	Range = 1 to 59	10
FMR1NAM	Range = ASCII string with a maximum length of 9.	FMR1
FMR1	Valid range = 0, NA or a list of relay elements.	NA
FMR2NAM	Range = ASCII string with a maximum length of 9.	FMR2
FMR2	Valid range = 0, NA or a list of relay elements.	NA

<Filter is Empty>

Setting	Range	Value
FMR3NAM	Range = ASCII string with a maximum length of 9.	FMR3
FMR3	Valid range = 0, NA or a list of relay elements.	NA
FMR4NAM	Range = ASCII string with a maximum length of 9.	FMR4
FMR4	Valid range = 0, NA or a list of relay elements.	NA
RA01TYPE	Select: I, F, L	I
RA02TYPE	Select: I, F, L	I
RA03TYPE	Select: I, F, L	I
RA04TYPE	Select: I, F, L	I
RA05TYPE	Select: I, F, L	I
RA06TYPE	Select: I, F, L	I
RA07TYPE	Select: I, F, L	I
RA08TYPE	Select: I, F, L	I
RA09TYPE	Select: I, F, L	I
RA10TYPE	Select: I, F, L	I
RA11TYPE	Select: I, F, L	I
RA12TYPE	Select: I, F, L	I
RA13TYPE	Select: I, F, L	I
RA14TYPE	Select: I, F, L	I
RA15TYPE	Select: I, F, L	I
RA16TYPE	Select: I, F, L	I
RA17TYPE	Select: I, F, L	I
RA18TYPE	Select: I, F, L	I

<Filter is Empty>

Setting	Range	Value
RA19TYPE	Select: I, F, L	I
RA20TYPE	Select: I, F, L	I
RA21TYPE	Select: I, F, L	I
RA22TYPE	Select: I, F, L	I
RA23TYPE	Select: I, F, L	I
RA24TYPE	Select: I, F, L	I
RA25TYPE	Select: I, F, L	I
RA26TYPE	Select: I, F, L	I
RA27TYPE	Select: I, F, L	I
RA28TYPE	Select: I, F, L	I
RA29TYPE	Select: I, F, L	I
RA30TYPE	Select: I, F, L	I
RA31TYPE	Select: I, F, L	I
RA32TYPE	Select: I, F, L	I
LDLIST	Valid range = 0, NA or a list of relay elements.	NA
LDAR	Select: 5, 10, 15, 30, 60	15

<Filter is Empty>

Event-Time	Text	Location	Field-Time
06-11-2023 21:17:30	Desc.12kV Lado Barra CERRADO	PGTT	06/11/2023 21:17:30,000
06-11-2023 21:17:36	Desc.12kV Lado Linea CERRADO	PGTT	06/11/2023 21:17:36,000
06-11-2023 21:20:02	Op.Rele Diferencial S787 TR-2 ALARMA	TT	06/11/2023 21:20:02,570
06-11-2023 21:20:02	Op.Rele Diferencial S787 TR-2 NORMAL	TT	06/11/2023 21:20:02,625
06-11-2023 21:20:02	Int.66kV 52BT2 TR-2 TRANSITO	TT	06/11/2023 21:20:02,584
06-11-2023 21:20:02	Int.66kV 52BT2 TR-2 ABIERTO	TT	06/11/2023 21:20:02,599
06-11-2023 21:20:03	Opero Recon.12kV (Lockout) PLANTA NORMAL	PGTT	06/11/2023 21:15:24,188
06-11-2023 21:20:03	Op.Fuente MCB 52CT2 50.CT2 ALARMA	TT	06/11/2023 21:20:02,607
06-11-2023 21:20:03	Int.12kV 52CT2 TR-2 ABIERTO	TT	06/11/2023 21:20:02,621
06-11-2023 21:20:03	Op.Rele Maestro 86T TR-2 ALARMA	TT	06/11/2023 21:20:02,581
06-11-2023 21:20:03	Desenganche Transformador(CEN) ALARMA	TT	06/11/2023 21:20:02,548
06-11-2023 21:20:03	Op.Func.Diferencial 87T S787 TR-2 ALARMA	TT	06/11/2023 21:20:02,548
06-11-2023 21:20:03	Op.Func.Diferencial 87T S787 TR-2 NORMAL	TT	06/11/2023 21:20:02,558
06-11-2023 21:20:03	Desenganche Transformador(CEN) NORMAL	TT	06/11/2023 21:20:02,558
06-11-2023 21:20:05	Voltaje B-C PLANTA 4.9 11.7	PGTT	06/11/2023 21:20:05,285
06-11-2023 21:20:05	Voltaje A-B PLANTA 4.6 11.7	PGTT	06/11/2023 21:20:05,285
06-11-2023 21:20:05	Voltaje Promedio PLANTA 4.6 11.7	PGTT	06/11/2023 21:20:05,285
06-11-2023 21:23:12	Op.Rele Maestro 86T TR-2 NORMAL	TT	06/11/2023 21:23:12,275
06-11-2023 21:23:22	Int.66kV 52BT2 TR-2 ERROR By JROBLESC	TT	06/11/2023 21:23:21,308
06-11-2023 21:23:22	Int.66kV 52BT2 TR-2 CERRADO By SCADA	TT	06/11/2023 21:23:21,290
06-11-2023 21:23:38	Op.Fuente MCB 52CT2 50.CT2 NORMAL	TT	06/11/2023 21:23:37,574
06-11-2023 21:23:38	Int.12kV 52CT2 TR-2 CERRADO By JROBLESC	TT	06/11/2023 21:23:37,577
06-11-2023 21:23:46	RTU:Se Ha Reiniciado ALARMA	TT	06/11/2023 21:23:44,020
06-11-2023 21:23:48	Falla Bateria F5 AI.P.DE TRALCA NORMAL	TT	06/11/2023 21:23:47,110
06-11-2023 21:23:50	Falla Bateria F5 AI.P.DE TRALCA ALARMA	TT	06/11/2023 21:23:50,210
06-11-2023 21:24:07	Int.12kV PLANTA CERRADO	PGTT	06/11/2023 21:15:23,688
06-11-2023 21:24:07	Falla Servicios Auxiliares PLANTA ALARMA	PGTT	06/11/2023 21:15:23,898
06-11-2023 21:24:07	Falla Servicios Auxiliares PLANTA NORMAL	PGTT	06/11/2023 21:24:07,452
06-11-2023 21:24:07	Voltaje B-C PLANTA 12.4 11.7	PGTT	06/11/2023 21:24:07,336
06-11-2023 21:24:07	Voltaje A-B PLANTA 12.2 11.7	PGTT	06/11/2023 21:24:07,336
06-11-2023 21:24:07	Voltaje Promedio PLANTA 12.3 11.7	PGTT	06/11/2023 21:24:07,336
06-11-2023 21:24:44	RTU:Se Ha Reiniciado NORMAL	TT	06/11/2023 21:24:44,110
06-11-2023 21:36:33	Falta Alim.Control F6 PLANTA ALARMA	PGTT	06/11/2023 21:31:52,264
06-11-2023 21:36:45	Falta Alim.Control F6 PLANTA NORMAL	PGTT	06/11/2023 21:32:04,287



Informe de Falla

Empresa

**Compañía Electrica
del Litoral**

Código de identificación

IF-DX-05

Versión

1

Pérdida de Suministro de Alimentador Punta de Tralca y Esmeralda

1. OBJETO	3
2. ANTECEDENTES GENERALES	3
2.1. Resumen del evento	3
2.2. Descripción de la operación.....	4
2.3. Cronología de eventos.	4
2.4. Esquema topológico sistema afectado	4
2.5. Detalle de consumos afectados.....	4
3. EVENTOS SCADA	5
4. PROTECCIONES	5
4.1. Análisis de la actuación del esquema de protecciones	5
4.2. Ajustes.....	5
4.3. Registros oscilográficos (UTC±00:00)	5

1. OBJETO

Aportar la información solicitada por el CEN, debido a una desconexión intempestiva o limitación en las instalaciones de Compañía Electrica del Litoral Distribución, de acuerdo a lo exigido por el procedimiento DO "Informe de falla de los Coordinados".

2. ANTECEDENTES GENERALES

2.1. Resumen del evento

Propietario Instalación Afectada:	Compañía Electrica del Litoral
RUT Propietario:	91.344.000-5
Representante legal Propietario:	Paulina Andrea Guzman Trujillo
Dirección Propietario:	Av. Peñablanca 540, Algarrobo

Nombre Instalación:	Alimentadores 12 kV, Punta de Tralca y Esmeralda
Tipo de Instalación:	Alimentadores 12 kV.
Tensión:	12 kV.
Segmento:	Distribución
Tipo de Elemento Fallado:	Externa
Elemento o Equipo Fallado:	Externa

Referencia Informe CEN	2023004489
Fecha inicio:	06 de noviembre de 2023.
Hora inicio:	21:20:02 hrs.
Fecha término:	06 de noviembre de 2023.
Hora término:	21:23:37 hrs
Duración:	3 minutos y 35 segundos.
Equipos afectados:	S/E El Totoral
Consumo interrumpido:	3.15 MW
Comuna donde se origina la falla:	El Quisco
Proposición origen causa	Externa
Fenómeno Físico	Externa (OPE6)
Elemento	Externa
Fenómeno Eléctrico	Externa
Modo	Externa
Reiteración (SI/NO).	No
N° de reiteración.	0

Cantidad de fallas.	0
Ubicación urbana o rural (DS327, Título IX, Art. 25°)	Alimentador Punta de Tralca – Urbano Alimentador Esmeralda – Urbano

2.2. Descripción de la operación.

No aplica, externos.

2.3. Cronología de eventos.

21:20:02 horas. Se registra pérdida de tensión en el alimentador 12 kV. de la subestación El Totoral, alimentador Punta de Tralca y Esmeralda.

21:23:37 horas. Con la coordinación realizada entre Centros de Control se procede con la recuperación de la S/E El Totoral, normalizando el 100% de los alimentadores Punta de Tralca y Esmeralda. involucrado en este evento, recuperando 12.223 clientes.

2.4. Esquema topológico sistema afectado

No aplica, externos

2.5. Detalle de consumos afectados.

Instalacion Afectada		Detalle				Horarios		
Subestacion	Tansf.	Alimentador	Nema	MW	Clientes	Hora Desconexion	Hora Recuperacion	Duracion
El Totoral	TR 66/12KV N° 2	Esmeralda	52C2	1,35	5781	06-11-2023 21:20:02	06-11-2023 21:23:37	0:03:35
		Punta de Tralca	52C1	1,80	6442	06-11-2023 21:20:02	06-11-2023 21:23:37	0:03:35
		Total		3,15	12.223			

La información contenida en las tablas de indisponibilidad, han sido elaboradas considerando la medición de los equipos de medida dispuestos en las cabeceras de cada uno de los alimentadores asociados al evento de referencia. De existir generación distribuida está considerada en esta medida.

3. EVENTOS SCADA

No aplica, externos

4. PROTECCIONES

4.1. Análisis de la actuación del esquema de protecciones

No aplica, externos

4.2. Ajustes

No aplica, externos

4.3. Registros oscilográficos (UTC±00:00)

No aplica, externos