Product manual
5714
Programmable LED indicator

No. 5714V104-UK
From serial number: 121496001 (A+B)
131077001 (C+D)
6 Product Pillars

to meet your every need

Individually outstanding, unrivalled in combination

With our innovative, patented technologies, we make signal conditioning smarter and simpler. Our portfolio is composed of six product areas, where we offer a wide range of analog and digital devices covering over a thousand applications in industrial and factory automation. All our products comply with or surpass the highest industry standards, ensuring reliability in even the harshest of environments and have a 5-year warranty for greater peace of mind.

Our range of temperature transmitters and sensors provides the highest level of signal integrity from the measurement point to your control system. You can convert industrial process temperature signals to analog, bus or digital communications using a highly reliable point-to-point solution with a fast response time, automatic self-calibration, sensor error detection, low drift, and top EMC performance in any environment.

We deliver the safest signals by validating our products against the toughest safety standards. Through our commitment to innovation, we have made pioneering achievements in developing I.S. interfaces with SIL 2 Full Assessment that are both efficient and cost-effective. Our comprehensive range of analog and digital intrinsically safe isolation barriers offers multifunctional inputs and outputs, making PR an easy-to-implement site standard. Our backplanes further simplify large installations and provide seamless integration to standard DCS systems.

We provide inexpensive, easy-to-use, future-ready communication interfaces that can access your PR installed base of products. All the interfaces are detachable, have a built-in display for readout of process values and diagnostics, and can be configured via push-buttons. Product specific functionality includes communication via Modbus and Bluetooth and remote access using our PR Process Supervisor (PPS) application, available for iOS and Android.

Our unique range of single devices covering multiple applications is easily deployable as your site standard. Having one variant that applies to a broad range of applications can reduce your installation time and training, and greatly simplify spare parts management at your facilities. Our devices are designed for long-term signal accuracy, low power consumption, immunity to electrical noise and simple programming.

Our compact, fast, high-quality 6 mm isolators are based on microprocessor technology to provide exceptional performance and EMC-immunity for dedicated applications at a very low total cost of ownership. They can be stacked both vertically and horizontally with no air gap separation between units required.

Our display range is characterized by its flexibility and stability. The devices meet nearly every demand for display readout of process signals, and have universal input and power supply capabilities. They provide a real-time measurement of your process value no matter the industry, and are engineered to provide a user-friendly and reliable relay of information, even in demanding environments.
Programmable LED indicator
5714

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Warning

This device is designed for connection to hazardous electric voltages. Ignoring this warning can result in severe personal injury or mechanical damage. To avoid the risk of electric shock and fire, the safety instructions of this manual must be observed and the guidelines followed. The specifications must not be exceeded, and the device must only be applied as described in the following. Prior to the commissioning of the device, this manual must be examined carefully. Only qualified personnel (technicians) should install this device. If the equipment is used in a manner not specified by the manufacturer, the protection provided by the equipment may be impaired.

Warning

Until the device is fixed, do not connect hazardous voltages to the device. The following operations should only be carried out on a disconnected device and under ESD-safe conditions:
- Troubleshooting the device.

Repair of the device must be done by PR electronics A/S only.

Symbol identification

Triangle with an exclamation mark: Read the manual before installation and commissioning of the device in order to avoid incidents that could lead to personal injury or mechanical damage. Warning / demand. Potentially lethal situations.

The CE mark proves the compliance of the device with the essential requirements of the directives.

The double insulation symbol shows that the device is protected by double or reinforced insulation.

Safety instructions

Definitions

Hazardous voltages have been defined as the ranges: 75 to 1500 Volt DC, and 50 to 1000 Volt AC. Technicians are qualified persons educated or trained to mount, operate, and also trouble-shoot technically correct and in accordance with safety regulations. Operators, being familiar with the contents of this manual, adjust and operate the knobs or potentiometers during normal operation.

Receipt and unpacking

Unpack the device without damaging it and check whether the device type corresponds to the one ordered. The packing should always follow the device until this has been permanently mounted.
Environment
Avoid direct sun light, dust, high temperatures, mechanical vibrations and shock, and rain and heavy moisture. If necessary, heating in excess of the stated limits for ambient temperatures should be avoided by way of ventilation. All devices fall under Installation Category II, Pollution Degree 2, and Insulation Class II.

Mounting
Only technicians, who are familiar with the technical terms, warnings, and instructions in the manual and who are able to follow these, should connect the device. Should there be any doubt as to the correct handling of the device, please contact your local distributor or, alternatively,

PR electronics A/S
www.prelectronics.com

Mounting and connection of the device should comply with national legislation for mounting of electric materials, i.e. wire cross section, protective fuse, and location. Descriptions of input / output and supply connections are shown in the block diagram and side label.
The following apply to fixed hazardous voltages-connected devices:
- The max. size of the protective fuse is 10 A and, together with a power switch, it should be easily accessible and close to the device. The power switch should be marked with a label telling it will switch off the voltage to the device.

Year of manufacture can be taken from the first two digits in the serial number.

UL installation requirements
For use on a flat surface of a type 1 enclosure
Use 60/75°C copper conductors only
Enclosure rating (face only) acc. to UL50E: Type 4X
Max. ambient temperature: 60°C
Max. wire size, pins 41..46: AWG 30-16
Max. wire size, others: AWG 30-12
UL file number: E248256

Relay outputs:
Max. voltage: 250 VRMS
Max. current: 2 A / AC
Max. AC power: 500 VA
Max. current at 24 VDC: 1 A

Calibration and adjustment
During calibration and adjustment, the measuring and connection of external voltages must be carried out according to the specifications of this manual. The technician must use tools and instruments that are safe to use.

Normal operation
Operators are only allowed to adjust and operate devices that are safely fixed in panels, etc., thus avoiding the danger of personal injury and damage. This means there is no electrical shock hazard, and the device is easily accessible.

Cleaning
When disconnected, the device may be cleaned with a cloth moistened with distilled water.

Liability
To the extent the instructions in this manual are not strictly observed, the customer cannot advance a demand against PR electronics A/S that would otherwise exist according to the concluded sales agreement.
Front and back layout

Picture 1: Front of 5714.

Picture 2: Back of 5714.
Programmable LED indicator
5714

- 4-digit 14-segment LED indicator
- Input for mA, V, potentiometer, Ohm, RTD and TC
- 2 relays and analog output
- Universal voltage supply
- Front key programmable

Application
- Display for digital readout of current, voltage, resistance, temperature or potentiometer signals.
- Process control with 2 pairs of potential-free relays and / or analogue output.
- For local readout in extremely wet atmospheres with a specially designed splash-proof cover.

Technical characteristics
- 4-digit LED indicator with 13.8 mm 14-segment characters. Max. display readout -1999...9999 with programmable decimal point, relay ON / OFF indication.
- All operational parameters can be adjusted to any application by use of the front keys.
- 5714 is available fully-configured acc. to specifications ready for process control and visualisation.
- Help texts in eight languages can be selected via a menu item.
- Inputs, outputs, and supply are floating and galvanically separated.
- In versions with relay outputs the user can minimise the installation test time by activating / deactivating each relay independently of the input signal.

Mounting
- To be mounted in front panel. The included rubber packing must be mounted between the panel cutout hole and the display front to obtain a protection degree of IP65 (type 4X). For extra protection in extreme environments, 5714 can be delivered with a specially designed splash-proof cover as accessory.
Applications

Input signals:

Output signals:

Supply:

- **Current**
- **Potentiometer**
- **RTD & Lin R - connection, wires**
- **2-wire transmitter**

- **Voltage**
- **Analog, 0/4...20 mA**
- **2 change over relays**

- **Supply:**
  - 21.6...253 VAC
  - 19.2...300 VDC
Order

<table>
<thead>
<tr>
<th>Type</th>
<th>Version</th>
</tr>
</thead>
</table>
| 5714 | Standard : A  
2 relays : B  
Analog output : C  
Analog output and 2 relays : D |

NB! Please order the splash-proof cover separately. Order No. 8335.

Electrical specifications

Environmental conditions:
Ambient operating temperature range ........................................... -20°C to +60°C  
Calibration temperature ................................................................. 20...28°C  
Humidity ..................................................................................... < 95% RH (non-cond.)  
Protection degree (mounted in panel) .......................................... IP65 / Type 4X

Mechanical specifications:
Dimensions (HxWxD) .............................................................. 48 x 96 x 120 mm  
Cutout dimensions ................................................................. 44.5 x 91.5 mm  
Weight ................................................................................... 230 g  
Wire size, pin 41...46 max. ..................................................... 0.05...1.31 mm² AWG 30...16 stranded wire  
Wire size, others max. ............................................................. 0.05...3.31 mm² / AWG 30...12 stranded wire  
Vibration .............................................................................. IEC 60068-2-6  
2...13.2 Hz ............................................................................... ±1 mm  
13.2...100 Hz ......................................................................... ±0.7 g

Common specifications:
Supply voltage, universal ......................................................... 21.6...253 VAC, 50...60 Hz or 19.2...300 VDC

<table>
<thead>
<tr>
<th>Type</th>
<th>Internal power dissipation</th>
<th>Max. required power</th>
</tr>
</thead>
<tbody>
<tr>
<td>5714A</td>
<td>2.2 W</td>
<td>2.5 W</td>
</tr>
<tr>
<td>5714B/C</td>
<td>2.7 W</td>
<td>3.0 W</td>
</tr>
<tr>
<td>5714D</td>
<td>3.2 W</td>
<td>3.5 W</td>
</tr>
</tbody>
</table>

Isolation voltage, test / operation ............................................. 2.3 kVAC / 250 VAC  
Signal- / noise ratio ............................................................... Min. 60 dB (0...100 kHz)  
Response time (0...90 %, 100...10 %), programmable:  
Temperature input ................................................................. 1...60 s  
Current / voltage input ......................................................... 0.4...60

Accuracy, the greater of the general and basic values:

<table>
<thead>
<tr>
<th>General values</th>
</tr>
</thead>
<tbody>
<tr>
<td>Input type</td>
</tr>
<tr>
<td>All</td>
</tr>
</tbody>
</table>
### Basic values

<table>
<thead>
<tr>
<th>Input type</th>
<th>Basic accuracy</th>
<th>Temperature coefficient</th>
</tr>
</thead>
<tbody>
<tr>
<td>mA</td>
<td>≤ ±4 μA</td>
<td>≤ ±0.4 μA / °C</td>
</tr>
<tr>
<td>Volt</td>
<td>≤ ±20 μV</td>
<td>≤ ±2 μV / °C</td>
</tr>
<tr>
<td>Pt100</td>
<td>≤ ±0.2°C</td>
<td>≤ ±0.01°C / °C</td>
</tr>
<tr>
<td>Linear resistance</td>
<td>≤ ±0.1°C</td>
<td>≤ ±0.01 Ω / °C</td>
</tr>
<tr>
<td>Potentiometer</td>
<td>≤ ±0.1°C</td>
<td>≤ ±0.01 Ω / °C</td>
</tr>
<tr>
<td>TC type: E, J, K, L, N, T, U</td>
<td>≤ ±1°C</td>
<td>≤ ±0.05°C / °C</td>
</tr>
<tr>
<td>TC type: R, S, W3, W5, LR</td>
<td>≤ ±2°C</td>
<td>≤ ±0.2°C / °C</td>
</tr>
<tr>
<td>TC type: B 85...200°C</td>
<td>≤ ±4°C</td>
<td>≤ ±0.4°C / °C</td>
</tr>
<tr>
<td>TC type: B 200...1820°C</td>
<td>≤ ±2°C</td>
<td>≤ ±0.2°C / °C</td>
</tr>
</tbody>
</table>

**Cold junction compensation (CJC) via internal sensor** \(±(2.0°C + 0.4°C \times Δt)\)

\(Δt = \text{internal temperature} - \text{ambient temperature}\)

**Sensor error detection**, all TC types. \(\text{Yes}\)

**Sensor error current**:
- when detecting \(\text{Nom. 2 μA}\)
- else \(\text{0 μA}\)

### Auxiliary supply:
2 wire supply, pin 46...45. \(25...15 \text{ VDC} / 0...20 \text{ mA}\)

### TC input

<table>
<thead>
<tr>
<th>Type</th>
<th>Min. value</th>
<th>Max. value</th>
<th>Standard</th>
</tr>
</thead>
<tbody>
<tr>
<td>B</td>
<td>0°C</td>
<td>+1820°C</td>
<td>IEC 60584-1</td>
</tr>
<tr>
<td>E</td>
<td>-100°C</td>
<td>+1000°C</td>
<td>IEC 60584-1</td>
</tr>
<tr>
<td>J</td>
<td>-100°C</td>
<td>+1200°C</td>
<td>IEC 60584-1</td>
</tr>
<tr>
<td>K</td>
<td>-180°C</td>
<td>+1372°C</td>
<td>IEC 60584-1</td>
</tr>
<tr>
<td>L</td>
<td>-200°C</td>
<td>+900°C</td>
<td>DIN 43710</td>
</tr>
<tr>
<td>N</td>
<td>-180°C</td>
<td>+1300°C</td>
<td>IEC 60584-1</td>
</tr>
<tr>
<td>R</td>
<td>-50°C</td>
<td>+1760°C</td>
<td>IEC 60584-1</td>
</tr>
<tr>
<td>S</td>
<td>-50°C</td>
<td>+1760°C</td>
<td>IEC 60584-1</td>
</tr>
<tr>
<td>T</td>
<td>-200°C</td>
<td>+400°C</td>
<td>IEC 60584-1</td>
</tr>
<tr>
<td>U</td>
<td>-200°C</td>
<td>+600°C</td>
<td>DIN 43710</td>
</tr>
<tr>
<td>W3</td>
<td>0°C</td>
<td>+2300°C</td>
<td>ASTM E988-90</td>
</tr>
<tr>
<td>W5</td>
<td>0°C</td>
<td>+2300°C</td>
<td>ASTM E988-90</td>
</tr>
<tr>
<td>LR</td>
<td>-200°C</td>
<td>+800°C</td>
<td>GOST 3044-84</td>
</tr>
</tbody>
</table>
**RTD, linear resistance and potentiometer input**

<table>
<thead>
<tr>
<th>Input type</th>
<th>Min. value</th>
<th>Max. value</th>
<th>Standard</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pt10...Pt1000</td>
<td>-200°C</td>
<td>+850°C</td>
<td>IEC 60751</td>
</tr>
<tr>
<td>Ni50...Ni1000</td>
<td>-60°C</td>
<td>+250°C</td>
<td>DIN 43760</td>
</tr>
<tr>
<td>Cu10...Cu100</td>
<td>-200°C</td>
<td>+260°C</td>
<td>$\alpha = 0.00427$</td>
</tr>
<tr>
<td>Lin. R</td>
<td>0 Ω</td>
<td>10000 Ω</td>
<td>-</td>
</tr>
<tr>
<td>Potentiometer</td>
<td>10 Ω</td>
<td>100 kΩ</td>
<td>-</td>
</tr>
</tbody>
</table>

Input for RTD types:
- Pt10, Pt20, Pt50, Pt100, Pt200, Pt250, Pt300, Pt400, Pt500, Pt1000
- Ni50, Ni100, Ni120, Ni1000, Cu10, Cu20, Cu50, Cu100

<table>
<thead>
<tr>
<th>Cable resistance pr. wire, RTD (max.)</th>
<th>Nom. 0.2 mA</th>
</tr>
</thead>
<tbody>
<tr>
<td>Effect of sensor cable resistance (3- / 4-wire), RTD</td>
<td>&lt; 0.002 Ω / Ω</td>
</tr>
<tr>
<td>Sensor error detection, RTD</td>
<td>Yes</td>
</tr>
<tr>
<td>Short circuit detection, RTD</td>
<td>&lt; 15 Ω</td>
</tr>
</tbody>
</table>

**Current input**

- Measurement range: 0...23 mA
- Programmable measurement ranges: 0...20 and 4...20 mA
- Input resistance: Nom. 20 Ω + PTC 25 Ω
- Sensor error detection:
  - loop break 4...20 mA: Yes

**Voltage input**

- Measurement range: 0...12 VDC
- Programmable measurement ranges: 0...1 / 0.2...1 / 0...10 / 2...10 VDC
- Input resistance: Nom. 10 MΩ

**Outputs**

**Display**

- Display readout: -1999...9999 (4 digits)
- Decimal point: Programmable
- Digit height: 13.8 mm
- Display updating: 2.2 times / s
- Input outside input range is indicated by: Explanatory text

**Current output**

- Signal range (span): 0...23 mA
- Programmable signal ranges: 0...20 / 4...20 / 20...0 / 20...4 mA
- Load (max.): ≤ 800 Ω
- Load stability: ≤ 0.01% of span / 100 Ω
- Sensor error detection: 0 / 3.5 / 23 mA / none
- NAMUR NE 43 up / downscale: 23 mA / 3.5 mA

**Output limitation:**

- on 4...20 and 20...4 mA signals: 3.8...20.5 mA
- on 0...20 and 20...0 mA signals: 0...20.5 mA

**Current limit:** ≤ 28 mA
Relay outputs
- Relay function: Setpoint
- Hysteresis: 0..100%
- On and Off delay: 0..3600 s
- Sensor error detection: Make / Break / Hold
- Max. voltage: 250 VAC / VDC
- Max. AC current: 2 A
- Max. AC power: 500 VA

Max. DC current, resistive load:
- \( @ U_{\text{relay}} \leq 30 \text{ VDC} \)
- \( @ U_{\text{relay}} > 30 \text{ VDC} \) \( [1380 \times U_{\text{relay}}^2 \times 1.0085 U_{\text{relay}}] \) ADC

Graphic depiction of \( [1380 \times U_{\text{relay}}^2 \times 1.0085 U_{\text{relay}}] \):

Observed authority requirements
- EMC: 2014/30/EU
- LVD: 2014/35/EU
- RoHS: 2011/65/EU
- UL, Standard for Safety: UL 508
- EAC: TR-CU 020/2011

Approvals
- EU RO Mutual Recognition Type Approval: MRA000000Z
- DNV-GL, Ships & Offshore: Standard for Certification No. 2.4

Sensor error detection / sensor error detection outside range

<table>
<thead>
<tr>
<th>Variant</th>
<th>Configuration</th>
<th>Sensor error detection</th>
</tr>
</thead>
<tbody>
<tr>
<td>5714A</td>
<td>Always:</td>
<td>ON</td>
</tr>
<tr>
<td>5714B</td>
<td>ERR1=NONE, ERR2=NONE:</td>
<td>OFF</td>
</tr>
<tr>
<td></td>
<td>else:</td>
<td>ON</td>
</tr>
<tr>
<td>5714C</td>
<td>O.ERR=NONE:</td>
<td>OFF</td>
</tr>
<tr>
<td></td>
<td>else:</td>
<td>ON</td>
</tr>
<tr>
<td>5714D</td>
<td>ERR1=NONE, ERR2=NONE, O.ERR=NONE:</td>
<td>OFF</td>
</tr>
<tr>
<td></td>
<td>else:</td>
<td>ON</td>
</tr>
</tbody>
</table>
Outside range readout (IN.LO, IN.HI):
If the valid range of the A/D converter or the polynomial is exceeded

<table>
<thead>
<tr>
<th>Input</th>
<th>Range</th>
<th>Readout Limit</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>IN.LO</td>
</tr>
<tr>
<td>VOLT</td>
<td>0...1 V / 0.2...1 V</td>
<td>&lt; -25 mV</td>
</tr>
<tr>
<td></td>
<td>0...10 V / 2...10 V</td>
<td>&lt; -25 mV</td>
</tr>
<tr>
<td>CURR</td>
<td>0...20 mA / 4...20 mA</td>
<td>&lt; -1.05 mA</td>
</tr>
<tr>
<td>POTM</td>
<td></td>
<td>&lt; -0.5%</td>
</tr>
<tr>
<td>TEMP</td>
<td>TC / RTD</td>
<td>&lt; temperature range -2°C</td>
</tr>
<tr>
<td>LIN.R</td>
<td>0...800 ohm</td>
<td>&lt; 0 ohm</td>
</tr>
<tr>
<td></td>
<td>0...10 kohm</td>
<td>&lt; 0 ohm</td>
</tr>
</tbody>
</table>

Sensor error detection (SE.BR, SE.SH)

<table>
<thead>
<tr>
<th>Input</th>
<th>Range</th>
<th>Readout Limit</th>
</tr>
</thead>
<tbody>
<tr>
<td>CURR</td>
<td>Loop break (4...20 mA)</td>
<td>SE.BR</td>
</tr>
<tr>
<td>TEMP</td>
<td>TC</td>
<td>SE.BR</td>
</tr>
<tr>
<td></td>
<td>RTD, 2-, 3- &amp; 4-wire</td>
<td>SE.BR</td>
</tr>
<tr>
<td></td>
<td>No SE.SH for Cuxx, Pt10, Pt20 &amp; Pt50-</td>
<td>SE.SH</td>
</tr>
<tr>
<td>LIN.R</td>
<td>0...800 ohm</td>
<td>SE.BR</td>
</tr>
<tr>
<td></td>
<td>0...10 kohm</td>
<td>SE.BR</td>
</tr>
</tbody>
</table>

Display readout below min. / above max. (-1.9.9.9, 9.9.9.9)

<table>
<thead>
<tr>
<th>Input</th>
<th>Range</th>
<th>Readout Limit</th>
</tr>
</thead>
<tbody>
<tr>
<td>CURR</td>
<td>VOLT</td>
<td>-1.9.9.9 Display readout &lt; -1999</td>
</tr>
<tr>
<td></td>
<td>All</td>
<td>9.9.9.9 Display readout &gt; 9999</td>
</tr>
<tr>
<td>LIN.R</td>
<td>All</td>
<td>-1.9.9.9 Display readout &lt; -1999</td>
</tr>
<tr>
<td></td>
<td>All</td>
<td>9.9.9.9 Display readout &gt; 9999</td>
</tr>
<tr>
<td>POTM</td>
<td>-</td>
<td>-1.9.9.9 Display readout &lt; -1999</td>
</tr>
<tr>
<td></td>
<td></td>
<td>9.9.9.9 Display readout &gt; 9999</td>
</tr>
</tbody>
</table>

Readout at hardware error

<table>
<thead>
<tr>
<th>Error search</th>
<th>Readout</th>
<th>Cause</th>
</tr>
</thead>
<tbody>
<tr>
<td>Test of internal communication µC / ADC</td>
<td>HW.ER</td>
<td>Permanent error in ADC</td>
</tr>
<tr>
<td>Test of internal CJC sensor</td>
<td>CJ.ER</td>
<td>CJC sensor defect</td>
</tr>
<tr>
<td>Check-sum test of the configuration in RAM</td>
<td>RA.ER</td>
<td>Error in RAM</td>
</tr>
<tr>
<td>Check-sum test of the configuration in EEPROM</td>
<td>EE.ER</td>
<td>Error in EEPROM</td>
</tr>
</tbody>
</table>

! Error indications in the display blink once a second. The help text explains the error.
Connections

Inputs:

- RTD & Lin R, 2-wire
- RTD & Lin R, 3-wire
- RTD & Lin R, 4-wire
- TC
- 2-wire transmitter
- Current
- Voltage
- Potentiometer

Outputs:

- Supply:
- Current
- Relays
1.0 = Default state
1.1 = Only if password-protected
1.2 = Only if FastSet is enabled
1.3 = FastSet and relay test disabled at password 5000...9999.
1.4 = No relay outputs
1.5 = Not valid for these input signals: Potentiometer, 0...20 mA and voltage
1.6 = No analog output
1.7 = Only if input signal is temperature
1.8 = In default state press and hold ~ or ~ to change display intensity between damped and full (7 = full intensity).
Routing diagram

If no keys are activated for 2 minutes the display returns to default state 1.0 without saving configuration changes.

Increase value / choose next parameter.
Decrease value / choose previous parameter.
Accept the chosen parameter and go to the next menu.
Hold Back to previous menu / return to menu 1.0 without saving.
Scrolling help text

Display in default state xxxx, hardware error:
SE.BR --> SENSOR WIRE BREAKAGE
SE.SH --> SENSOR SHORT CIRCUIT
IN.HI --> INPUT OVER RANGE
IN.LO --> INPUT UNDER RANGE
9.9.9.9 --> DISPLAY OVER RANGE
-1.9.9.9 --> DISPLAY UNDER RANGE
HW.ER --> HARDWARE ERROR
EE.ER --> EEPROM ERROR - CHECK CONFIGURATION
RA.ER --> RAM MEMORY ERROR
CJ.ER --> CJC SENSOR ERROR

Fastset (Enabled):
F.SET
REL1 --> FAST SET MENU -
REL2 --> SELECT RELAY
SETP
xxxx --> RELAY SETPOINT - PRESS OK TO SAVE

Fastset (Disabled):
SETP
xxxx --> RELAY SETPOINT - READ ONLY

Configuration menus:
ADV
YES --> ENTER ADVANCED SETUP MENU?
NO
PASS
xxxx --> SET CORRECT PASSWORD

IN
C.LIN* --> TEXT ENTERED BY USER IN PRESET
CURR --> CURRENT INPUT
VOLT --> VOLTAGE INPUT
POTM --> POTENTIOMETER INPUT
LIN.R --> LINEAR RESISTANCE INPUT
TEMP --> TEMPERATURE SENSOR INPUT

RANG When current selected:
0-20 --> INPUT RANGE IN mA
4-20 --> INPUT RANGE IN mA

RANG When voltage selected:
0-10 --> INPUT RANGE IN VOLT
2-10 --> INPUT RANGE IN VOLT
0.0-1 --> INPUT RANGE IN VOLT
0.2-1 --> INPUT RANGE IN VOLT

DEC.P
1111 --> DECIMAL POINT POSITION
111.1 --> DECIMAL POINT POSITION
11.11 --> DECIMAL POINT POSITION
1.111 --> DECIMAL POINT POSITION

LR.LO
xxxx --> SET RESISTANCE VALUE LOW

LR.HI
xxxx --> SET RESISTANCE VALUE HIGH

DI.LO
xxxx --> DISPLAY READOUT LOW

DI.HI
xxxx --> DISPLAY READOUT HIGH

REL.U
PERC --> SET RELAY IN PERCENTAGE
DISP --> SET RELAY IN DISPLAY UNITS

TYPE
CU --> SELECT CU SENSOR TYPE
PT --> SELECT PT SENSOR TYPE
NI --> SELECT NI SENSOR TYPE
TC --> SELECT TC SENSOR TYPE

CU.TY
10 --> SELECT CU SENSOR TYPE
20 --> SELECT CU SENSOR TYPE
50 --> SELECT CU SENSOR TYPE
100 --> SELECT CU SENSOR TYPE
PT.TY
10 --> SELECT PT SENSOR TYPE
20 --> SELECT PT SENSOR TYPE
50 --> SELECT PT SENSOR TYPE
100 --> SELECT PT SENSOR TYPE
NLY.TY
50 --> SELECT NI SENSOR TYPE
100 --> SELECT NI SENSOR TYPE
120 --> SELECT NI SENSOR TYPE
1000 --> SELECT NI SENSOR TYPE

CONN When Cu, Pt and Ni sensor is selected

TC.TY
TC.B --> SELECT TC SENSOR TYPE
TC.E --> SELECT TC SENSOR TYPE
TC.J --> SELECT TC SENSOR TYPE
TC.K --> SELECT TC SENSOR TYPE
TC.L --> SELECT TC SENSOR TYPE
TC.N --> SELECT TC SENSOR TYPE
TC.R --> SELECT TC SENSOR TYPE
TC.S --> SELECT TC SENSOR TYPE
TC.T --> SELECT TC SENSOR TYPE
TC.U --> SELECT TC SENSOR TYPE
TC.W3 --> SELECT TC SENSOR TYPE
TC.W5 --> SELECT TC SENSOR TYPE
TC.LR --> SELECT TC SENSOR TYPE

DEC.P When temperature selected
1111 --> DECIMAL POINT POSITION
111.1 --> DECIMAL POINT POSITION

UNIT
°C --> DISPLAY AND RELAY SETUP IN CELSIUS
°F --> DISPLAY AND RELAY SETUP IN FAHRENHEIT
REL1
SET --> ENTER RELAY 1 SETUP
SKIP --> SKIP RELAY 1 SETUP
OFF --> RELAY 1 DISABLED

SETP
xxxx --> RELAY SETPOINT

ACT1
INCR --> ACTIVATE AT INCREASING SIGNAL
DECR --> ACTIVATE AT DECREASING SIGNAL

HYS1
xxxx --> RELAY HYSTERESIS

ERR1
HOLD --> HOLD RELAY AT ERROR
ACTI --> ACTIVATE RELAY AT ERROR
DEAC --> DEACTIVATE RELAY AT ERROR
NONE --> UNDEFINED STATUS AT ERROR

ON.DE
xxxx --> RELAY ON-DELAY IN SECONDS

OF.DE
xxxx --> RELAY OFF-DELAY IN SECONDS

REL2
SET --> ENTER RELAY 2 SETUP
SKIP --> SKIP RELAY 2 SETUP
OFF --> RELAY 2 DISABLED

SETP
xxxx --> RELAY SETPOINT

ACT2
INCR --> ACTIVATE AT INCREASING SIGNAL
DECR --> ACTIVATE AT DECREASING SIGNAL

HYS2
xxxx --> RELAY HYSTERESIS

ERR2
HOLD --> HOLD RELAY AT ERROR
ACTI --> ACTIVATE RELAY AT ERROR
DEAC --> DEACTIVATE RELAY AT ERROR
NONE --> UNDEFINED STATUS AT ERROR

ON.DE
xxxx --> RELAY ON-DELAY IN SECONDS

OF.DE
xxxx --> RELAY OFF-DELAY IN SECONDS

A.OUT
0-20 --> OUTPUT RANGE IN mA
4-20 --> OUTPUT RANGE IN mA
20-0 --> OUTPUT RANGE IN mA
20-4 --> OUTPUT RANGE IN mA

O.LO
xxxx --> DISPLAY VALUE FOR OUTPUT LOW

O.HI
xxxx --> DISPLAY VALUE FOR OUTPUT HIGH

O.ERR
23 mA --> NAMUR NE43 UPScale AT ERROR
3,5 mA --> NAMUR NE43 DOWNScale AT ERROR
0mA --> DOWNScale AT ERROR
NONE --> UNDEFINED OUTPUT AT ERROR

RESP
xxx.x --> ANALOGUE OUTPUT RESPONSE TIME IN SECONDS

E.PAS
NO --> ENABLE PASSWORD PROTECTION
YES

N.PAS
xxxx --> SELECT NEW PASSWORD

ADV MENU:
LANG --> ENTER LANGUAGE SETUP
DISP --> ENTER DISPLAY SETUP
CAL --> PERFORM PROCESS CALIBRATION

HLPT
DE --> DE - WAELHE DEUTSCHEN HILFETEXT
DK --> DK - VAELG DANSK HJÆLPETEKST
ES --> ES - SELECCIONAR TEXTO DE AYUDA EN ESPANOL
FR --> FR - SELECTION TEXTE D'AIDE EN FRANCAIS
IT --> IT - SELEZIONARE TESTI DI AIUTO ITALIANI
SE --> SE - VALJ SVENSK HJALPTEXT
UK --> UK - SELECT ENGLISH HELPFTEXT
CZ --> CZ - VYBER CESKOU NAPOVEDU

LIGH
xxxx --> ADJUST DISPLAY LIGHT INTENSITY

CA.LO
YES --> CALIBRATE INPUT LOW TO PROCESS VALUE?
NO

CA.HI
YES --> CALIBRATE INPUT HIGH TO PROCESS VALUE?
NO

VAL.L
xxxx --> SET VALUE FOR LOW CALIBRATION POINT

VAL.H
xxxx --> SET VALUE FOR HIGH CALIBRATION POINT

USE.C
YES --> USE PROCESS CALIBRATED VALUES?
NO
Configuration / operating the function keys

Documentation for routing diagram.

In general
When configuring the display you are guided through all parameters, you can choose the settings which fit the application. For each menu there is a scrolling help text which is automatically shown in the display, this starts after 5 seconds if no key has been activated.

Configuration is carried out by using the 3 function keys.

- 1 will increase the numerical value or choose the next parameter.
- 2 will decrease the numerical value or choose the previous parameter.
- 3 will accept the chosen value and end the menu.

If a function does not exist in the display all parameters are skipped to make the configuration as simple as possible. Once the configuration has been entered the display will show "----".

Pressing and holding 3 will return to the previous menu or return to the default state (1.0) without saving the changed values or parameters.

If no key is activated for 2 minutes, the display will return to the default state (1.0) without saving the changed values or parameters.

Further explanations
Fast setpoint adjustment and relay test: These menus allow you to change the set point quickly and to check the operation of the relays.

Pressing 1 and 2 at the same time will change the state of the relay - this change is indicated by the diodes on the display. Pressing 3 will save the set point change. Holding down 3 for more than 0.5 seconds will return the unit to the default state without changing the set point.

Password protection: Using a password will stop access to the menu and parameters. There are two levels of password protection. Passwords between 0000...4999 allow access to the fast set point adjustment and relay test. (Using this password stops access to all other parts of the menu). Passwords between 5000...9999 stop access to all parts of the menu, fast set point and relay test. (Current set point is still shown). By using the master password 2008, all configuration menus are available.
Graphic depiction of the relay function setpoint

Setpoint = 50
Hysteresis = 10

Relay action: Increasing

Setpoint = 50
Hysteresis = 10

Relay action: Decreasing
## Document history

The following list provides notes concerning revisions of this document.

<table>
<thead>
<tr>
<th>Rev. ID</th>
<th>Date</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>104</td>
<td>19/33</td>
<td>Relay data updated, graph with resistive loads inserted.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>EU-RO marine approval added.</td>
</tr>
</tbody>
</table>
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