

ACT20D-LED-FI-AO-2RC-AC-DC

Display



Operating instructions

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Document No. 3195420000
Revision: 00/04.2026

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1 About the documentation

The documentation is part of the product. The documentation is intended for the operator of the product and for all persons who interact with the product during its life cycle.

- ▶ Read the documentation completely before handling the product.
- ▶ Keep the documentation after reading.
- ▶ Ensure that all persons who handle the product have access to the documentation
- ▶ If you forward the product to third parties, please also forward the documentation and all related documents.

1.1 Graduated warnings

The warnings are graduated according to the severity of the hazard.



A note with the signal word **DANGER** warns of a hazard that will result in serious injury or death if not avoided.



A note with the signal word **WARNING** warns of a hazard that can result in serious injury or death if not avoided.



A note with the signal word **CAUTION** warns of a hazard that can result in injuries if not avoided.



A note with the signal word **ATTENTION** warns of a hazard that can result in damage to property or malfunctions of the product if not avoided.

1.2 Symbols used

The following symbols may be present in the documentation and on the product.

Symbol	Meaning
	Warning of dangerous electrical voltage
	The work described may only be performed by a qualified electrician.
	Note on documentation or reference to additional documents
	Information next to this symbol is not safety-relevant, but it supports correct and effective working practices.
	Note on required tool

1.3 Design elements

- The dash indicates a listing that does not include any action steps.
- ◊ The rhombus indicates a prerequisite that must be met before the next action step.
- The black triangle indicates an action step.
- ☑ The checkbox symbol indicates a result or a intermediate result.

1.4 Related documents



Please also observe the following documents. You can find all documents in the Weidmüller eShop.

- Installation instructions

2 Safety

2.1 Intended use

The device is a built-in device for the measurement, scaling and digital display of frequency signals. Adjustable limit values enable the monitoring and control of processes via relay outputs and an analogue output. The device is designed for switch panel installation in a visible area. The device may only be used indoors.

2.2 General safety notices

For safe installation and safe operation the following must be observed:

- The device may only be installed by qualified personnel familiar with the national and international laws, directives and standards that apply to this region.
- Until the device is installed, do not connect hazardous voltages to the device.
- In applications where hazardous voltage is connected to in-/outputs of the device, sufficient spacing or isolation from wires, terminals and enclosure to surroundings (incl. neighbouring devices), must be ensured to maintain protection against electric shock.
- If the device is permanently connected to a hazardous voltage:
 - A back-up fuse of max. 10 A is required, equipped with a disconnect switch that is easily accessible and installed near the device.
 - The disconnect switch should be labelled as the isolating device for this device.
- Prior to installation, commissioning and maintenance of the device, the related safety regulations, technical specifications and operating instructions must be observed.
- Direct sunlight, strong dust formation, heat, mechanical shocks and impacts must be avoided.
- The device must not be exposed to rain or extreme humidity.
- The device may only be used indoors.
- All devices can be used for Measurement Category II and Pollution Degree 2. The device is designed to be safe at least under an altitude up to 2000 m.
- When disconnected, the device may be cleaned with a cloth moistened with distilled water.
- Appropriate safety measures against electrostatic discharge (ESD) are to be considered when handling the devices.

3 Product description

3.1 Device description

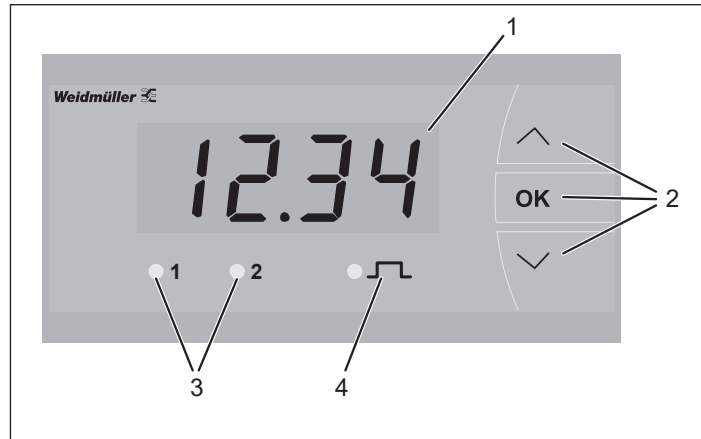


Figure 3.1 Display and operating elements

- 1 Display
- 2 Operating elements
- 3 Relay output status LED
- 4 Frequency input status LED

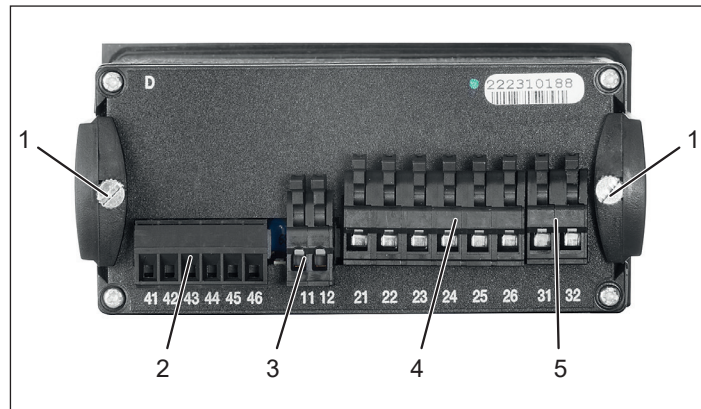


Figure 3.2 Rear side

- 1 Mounting screw
- 2 Input
- 3 Current output
- 4 Relay output
- 5 Power supply display

3.2 Technical data

Input	
Frequency range, f/I conversion function	0.001 Hz ... 50 kHz
Low cut off frequency (default value)	0.0009 Hz, LCOF=YES
Low cut off frequency, (LCOF=YES) .	0.5 Hz (2 s)
Max. frequency, with input filter ON	50 Hz
Time range, period time function	999.9 s ... 20 µs
Low cut off period time	1111 s
Min. period time with input filter ON	20 ms
Response time (0 ... 90%, 100 ... 10%), programmable	< 1 period + 100 ms 60 s
Input types	
NAMUR input - acc. to EN 60947-5-6	
Trig-level LOW	≤ 1.2 mA
Trig-level HIGH	≥ 2.1 mA
Input impedance	1 kΩ < 1.5 nF
Breakage detection	≤ 0.1 mA
Short-circuit detection	≥ 6.9 mA
Sensor supply - pin 44, fixed	8.3 V
Tacho input	
Trig-level LOW	≤ - 50 mV
Trig-level HIGH	≥ + 50 mV
Input impedance	≥ 100 kΩ < 1.5 nF
Max. input voltage	80 V AC pp
Sensor supply - pin 44, programmable 5...17 V / 20 mA	
NPN / PNP input	
Trig-level LOW	≤ 4.0 V
Trig-level HIGH	≥ 7.0 V
Input impedance	3.48 kΩ < 1.5 nF
Sensor supply - pin 44, programmable	5...17 V / 20 mA
TTL input	
Trig-level LOW	≤ 0.8 VDC
Trig-level HIGH	≥ 2.0 VDC
Input impedance	≥ 100 kΩ < 1.5 nF
Sensor supply - pin 44, programmable	5...17 V / 20 mA
S0 input acc. to DIN 43864	
Trig-level LOW	≤ 2.2 mA
Trig-level HIGH	≥ 9.0 mA
Input impedance	758 Ω < 1.5 nF
Sensor supply - pin 44, fixed	17 V
Special voltage input	
User programmable trig-levels	-0.05...6.50 V
Hysteresis, min.	50 mV
Input impedance, selectable: High Z	≥ 100 kΩ < 1.5 nF
Pull up and pull down	3.48 kΩ < 1.5 nF
Sensor supply - pin 44, programmable	5...17 V / 20 mA
Special current input	
User programmable trig-levels	0.0...10.0 mA
Hysteresis, min.	0.2 mA
Input impedance	1 kΩ < 1.5 nF
Sensor supply - pin 44, programmable	5...17 V / 20 mA

Current output	
Signal ranges programmable	0 ... 20 mA 4 ... 20 mA 20 ... 0 mA 20 ... 4 mA
Max. load	≤ 800 Ω
Current limiting	≤ 28 mA
Load stability	≤ 0.01 % of span / 100 Ω
Response time, programmable	0.1 ... 60.0 s
Sensor error detection selectable on NAMUR input	0 / 3.5 mA / 23 mA / none
Output limit outside of the range: for signals 4 ... 20 and 20 ... 4 mA for signals 0 ... 20 and 20 ... 0 mA	3.8 ... 20.5 mA 0 ... 20.5 mA
Relay outputs	
Relay functions	setpoint
Hysteresis, in % / display units	0 ... 100 % / 0 ... 9999
On/Off delay	0 ... 3600 s
Power on delay	0 ... 60 s
Relay behaviour on sensor error	close / open / hold
Maximum voltage	250 V AC / V DC
Maximum current	2 A
Maximum AC power	500 VA
Max. direct current, load resistance with $U_{\text{relay}} \leq 30 \text{ V DC}$ with $U_{\text{relay}} > 30 \text{ V DC}$	2 A DC see. Fig. 3.3
Electrical data	
Supply voltage	21.6 ... 253 V AC, 50 ... 60 Hz 19.2 ... 300 V DC
Max. power consumption	3.6 W
Insulation voltage, test / operation	2.3 kV AC / 250 V AC
Extended EMC interference voltage impact: NAMUR NE21, Krit. A, Burst	< ±1 % of measurement range
Accuracy	
Input to Display & Relays	≤ ±0.05 %
Input to Analog Output	≤ ±0.1 %
Temperature coefficient	≤ ±0.1 % / °C
Signal-to-noise ratio	> 60 dB
EMC interference voltage impact	< ±0.5 % of measurement range
Display	
Display range	-1999 ... 9999 (4 digits)
Decimal point programmable	yes
Update interval	2.2/s
Display response time, programmable	0.0 ... 60.0 s
Display input frequency outside of the range and NAMUR sensor error via descriptive text	yes
Mechanical specifications	
Height x width x depth	48 x 96 x 120 mm
Weight	230 g
Installation opening, height x width	44.5 x 91.5 mm
Degree of protection (mounted in panel)	IP65, Type 4X
Vibrations according to IEC 60068-2-6	2 ... 13.2 Hz: ±1 mm / 13.2 ... 100 Hz: ±0.7 g
Connctions	
Terminal connection	tension clamp and screw connection
Max. wire cross-section terminals 11+12, 41 ... 44	1.5 mm ² / AWG 16
Max. wire cross-section other connections	2.5 mm ² / AWG 12
Tightening torque screw terminals	0.5 Nm
Insulation stripping length	5 mm

Ambient conditions	
Ambient temperature operational	-20...+60 °C
Storage temperature	-40...+85 °C
Calibration temperature	20...28 °C
Relative humidity (no condensation)	< 95 %
Pollution severity	2
Overvoltage category	II

Approvals	
DNV GL	MRA000004D
c UL us	E175400

UL requirements	
Installation requirements	
For use on a flat surface of a type 1 enclosure	
Conductor type	60/75°C copper conductors only
Degree of protection (front installation) acc. to UL50E	Type 4X
Max. ambient temperature	60 °C
Max. wire cross-section terminals 41 ... 44	AWG 30 ... 16
Max. wire cross-section other connections	AWG 30 ... 12
Relay outputs	
Maximum voltage	250 VRMS
Maximum current	2 A / AC
Maximum AC power	500 VA
Max. direct current at 24 V DC	1 A

Relay output

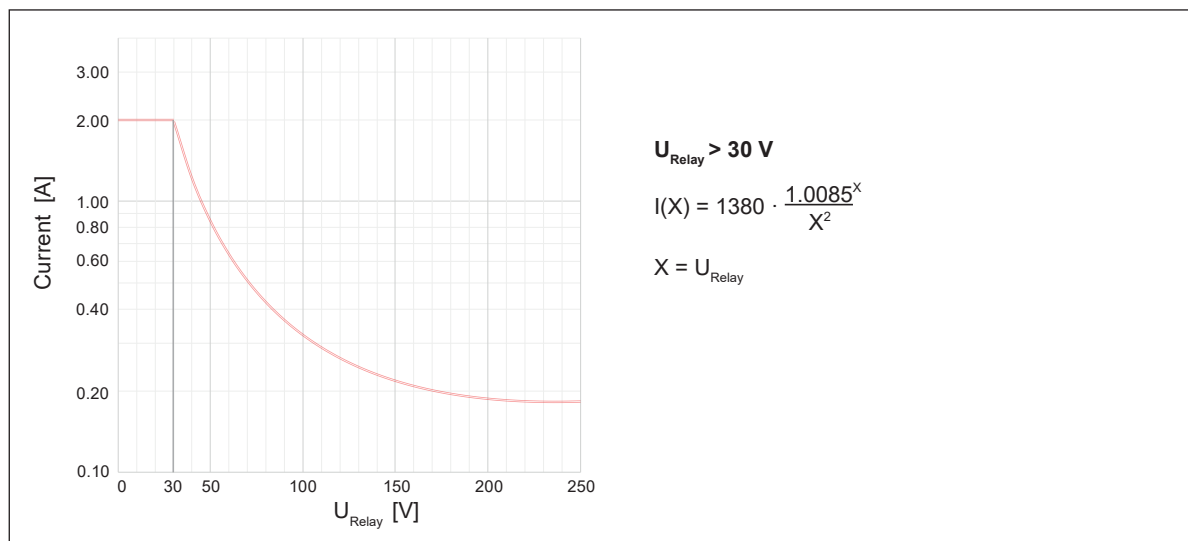


Figure 3.3 Max. direct current, load resistance

3.3 Functional description

- Measures NPN, PNP, Contact, NAMUR, SO, Tacho and TTL sensors
- Programmable frequency input span of 0.001 Hz to 50 kHz
- The device has two SPDT relays and one analog output
- 4 digit, 14 segment LED display with scrolling help text
- Universally powered by 21.5 ... 253 V AC or 19.2 ... 300 V DC
- 1/8 DIN (48 x 96 mm) panel meter with IP65 (type 4X) sealing
- Password protected
- The installed display provides IP65 environmental sealing and additional protection is provided by the optional splash proof protective cover (2964330000).

3.4 Applications

The device measures, scales, and displays frequency signals found in many process speed and flow rate applications.

- The indicator can measure the period of the frequency, useful for displaying the elapsed time between events.
- The device has two SPDT setpoint contacts and a 0/4 ... 20 mA output for process control.

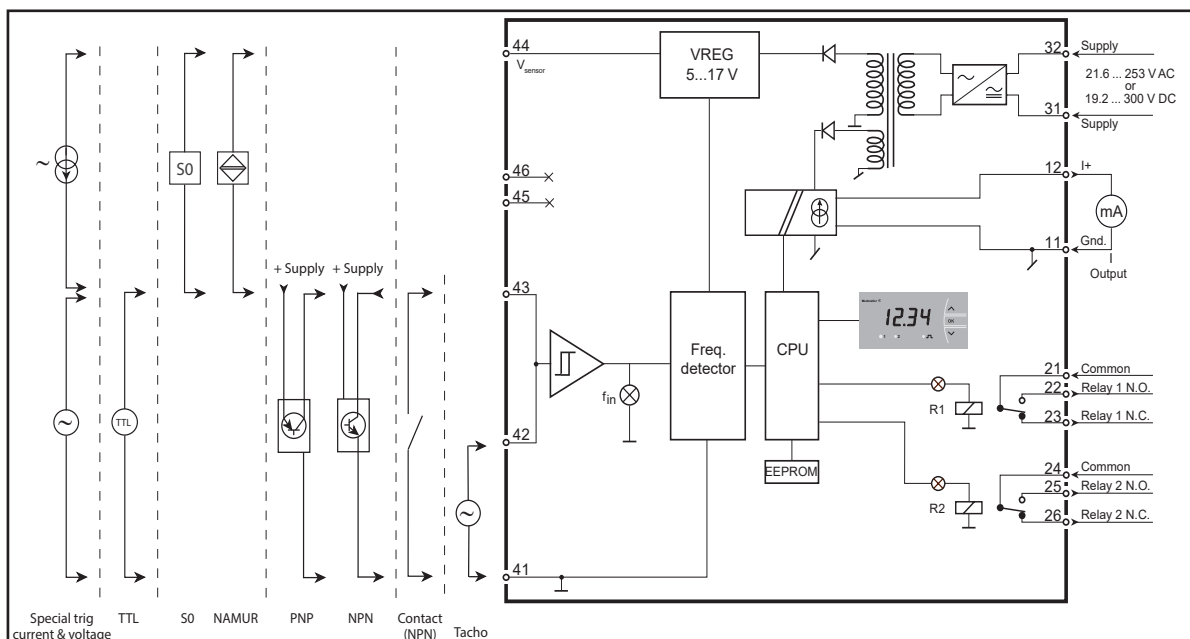


Figure 3.4 Connecting diagram (Input signals, output signals and supply)

3.5 Sensor error indication, inside and outside range



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

Sensor error indication in the device, only available for NAMUR input

Condition	Out of range limit	Relay behaviour	Analogue output value	Display readout
Sensor input type = NAMUR and sensor error detection = ON	> 6.9 mA	Set to user defined value: HOLD. ACTIVE. DEACTIVE or NONE	Set to user-defined value (23, 0, 3.5 mA or NONE)	SE.SH
	< 0.1 mA			SE.BR

Input out of range indication

Valid measurement range	Out of range limit	Display readout
f to I function: 0.001 Hz to 50 kHz	< 0.0009 Hz (18 min. 31 sec.) or 0.5 Hz (2.0 s) if L.COF=YES (Low cut-off frequency)	If In.Lo is set to 0.000 Hz: 0.0 If In.Lo is set $\geq$ 0.001 Hz: IN.LO flashing
	> 50.5 kHz	IN.HI flashing
Period time function: 20 μ s to 999.9 s	> 1111 s (18 min. 31 sec.) (Low cut off time)	IN.HI flashing
	< 19.8 μ s	IN.LO flashing

Display out of range indication

Valid display value range:	Out of range limit	Display readout
-1999 to 9999	< -1999	-1.9.9.9. flashing
	> 9999	9.9.9.9. flashing

Hardware error indication

Error explanation	Error cause	Display readout
Error in internal communication (SPI etc.)	Permanent error in intercommunication between microcontrollers	HW.ER flashing
Error in checksum test of the configuration in RAM	Error in RAM	RA.ER flashing
Error in checksum test of the configuration in EEPROM	Error in EEPROM	EE.ER flashing
Error in OK check or checksum test of the calibration data in FLASH	Error in FLASH or calibration has not been performed or calibration data in FLASH are corrupt	NO.CA flashing

3.6 Connections

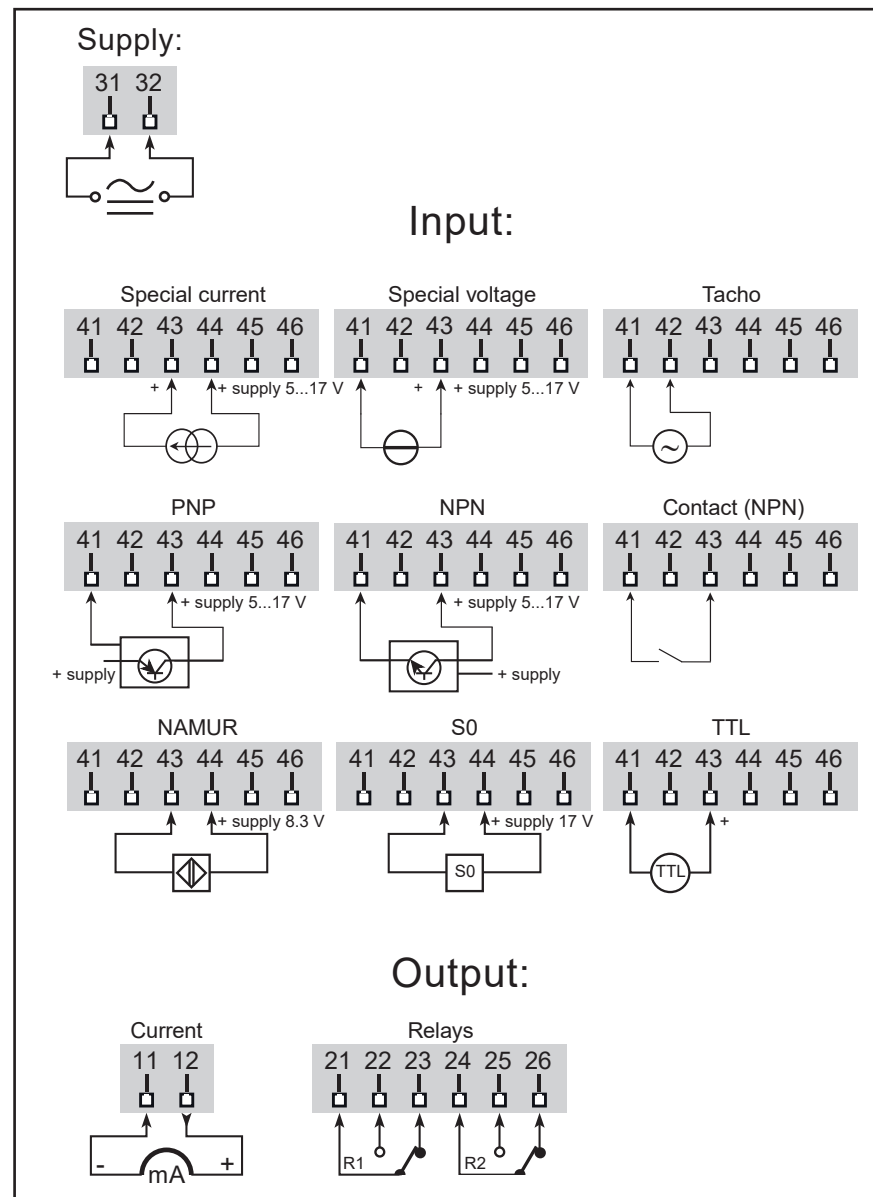


Figure 3.5 Connections (supply, inputs and outputs)

4 Configuration

4.1 Operating the function keys

When configuring the device, you will be guided through all parameters and 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 if no key has been activated for appr. 5 seconds.

Configuration is carried out by using the 3 function keys:

- ▲ will increase the numerical value or choose the next parameter
- ▼ will decrease the numerical value or choose the previous parameter
- ⊙ will save the chosen value and proceed to the next menu

If a function is not available in the hardware, all parameters belonging to that function will be skipped to simplify the configuration. The configuration will not be saved until the end of the menu structure when the display shows - - - -.

Pressing and holding ⊙ will return to the previous menu or return to the default state („Monitor“) without saving the changed values or parameters. If no key is activated for 2 minutes, the display will return to the default state („Monitor“) without saving the changed values or parameters.

4.2 Fast setpoint adjustment and relay test

These menus are interactive and allow you to adjust the setpoints while the display is measuring the input signal. The front LEDs will then indicate when the relays change state, thus easing the setpoint adjustment in many situations.

By activating ▲ and ▼ simultaneously, a relay test will be initiated and the relay will change state. The setpoint adjustment will be saved by a quick press of ⊙. Holding down ⊙ for more than 0.5 seconds will return the display to the default state („Monitor“) without changing the setpoint.

4.3 Password protection

Using a password will block access to the menu and parameters. There are two levels of password protection.

Passwords between 0000 and 4999 allow access to the fast setpoint adjustment and relay test menus. Using this password blocks access to all other parts of the menu.

Passwords between 5000 and 9999 block access to all parts of the menu, fast setpoint and relay test (current setpoint is still shown).

If the configured password is not known, please contact the Weidmüller support.

4.4 Out of range indication at f/I function

Out of range min. limit is $<0.0009 \text{ Hz}$ / (18 min. 31 sec.).

- If the In.Lo value is set to 0.0 Hz, the display readout will be 0.0 when the out of range minimum limit is reached.
- If the In.Lo value is set to a value other than 0.0 Hz, the display readout will be flashing In.Lo when the out of range minimum limit is reached.

4.5 Low cut-off filter

The device frequency indicator has a selectable low cut-off filter, which sets the display and output to 0 % when the measured frequency is ≤ 0.5 Hz (2 s). This filter allows the display to ignore extremely low frequencies from flowmeters and encoders which are sometimes present when the process is at idle.

4.6 Faster analogue output

The analogue output response time can be adjusted to a fast 0.1 second, allowing the analogue output to track faster changing input signals.

4.7 Programmable display response time

The response time of the display readout can be configured independently of the analogue output response time. This feature ensures a stable and easy readout of unstable or jittering input signals.

4.8 Routing diagram

If no key is activated for 2 minutes, the display will return to the default state „Monitor“ without saving configuration changes.

- ▲ Increase value or choose next parameter
- ▼ Decrease value or choose previous parameter
- Ⓚ Save the chosen value and proceed to the next menu
- Hold Ⓚ Back to previous menu or return to default state „Monitor“ without saving.

Annotations	
*1	Only displayed if the password is activated (E.PASS = YES).
*2	Password 5000...9999: "FastSet" and "Relay Test" deactivated
*3	Displays either Hz/kHz or s/ms for 1 s before the actual value is displayed. If the value reaches the character limit during scrolling, either Hz/kHz or s/ms is displayed again for 1 s to signal that the new range is active.
*4	Only displayed if the max. value is (IN.LO,IN.HI) ≤ 50 Hz (f/l-conversion) or ≥ 20 ms (period time). Standard setting (if visible) = YES, otherwise deactivated.
*5	The range depends on the selected display scale.
*6	Only displayed for NAMUR input. 0 mA only visible if A.OUT = 0-20 or 20-0 3.5 mA only visible if A.OUT = 4-20 or 20- 4
*7	Not displayed when both relay functions are OFF .
*8	The minimum value for IN.HI is limited automatically to 1 display 1 display count above IN.LO.
*9	The limit value for the range is < 0.0009 Hz (18 Min. 31 s) if L.COF = NO. The limit value for the range is 0.5 Hz (2 s) if L.COF = YES.

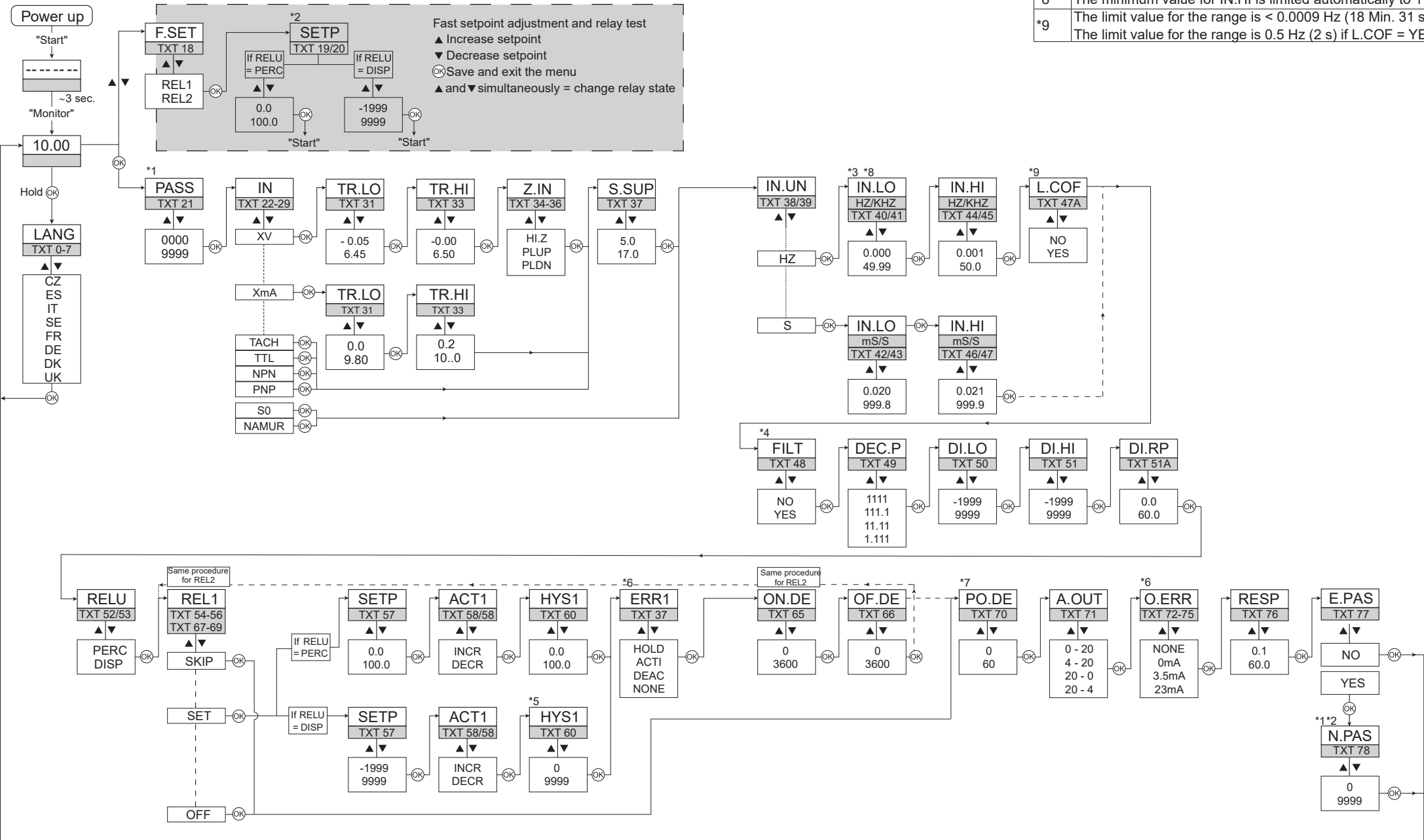


Figure 4.1 Configuration diagram

4.9 Graphic depiction of the relay function setpoint

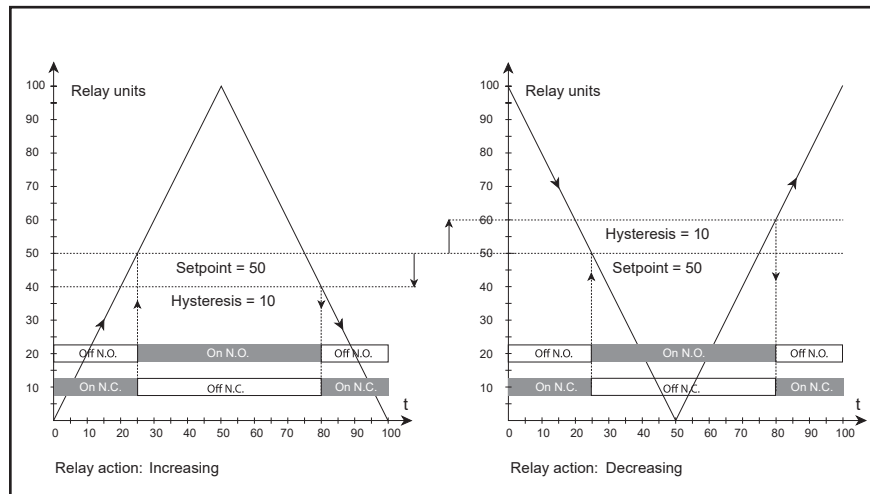


Figure 4.2 Relay function setpoint

4.10 Help text overview

Top line	Scrolling text	TXT NO
Language menu		
UK	UK - SELECT ENGLISH HELP TEXT	0
DK	DK - VÆLG DANSK HJÆLPETEKST	1
DE	DE - WÄHLE DEUTSCHEN HILFETEXT	2
FR	FR - SELECTION TEXTE D'AIDE EN FRANCAIS	3
SE	SE - VALJ SVENSK HJÄLPTEXT	4
IT	IT- SELEZIONARE TESTI DI AIUTO ITALIANI	5
ES	ES - SELECCIONAR TEXTO DE AYUDA EN ESPANOL	6
CZ	CZ - VYBER CESKOU NÁPOVEDU	7
Error indication		
When active, labels are flashing with appr. 1 Hz		
SE.BR	SENSOR WIRE BREAKAGE	8
IN.HI	INPUT OVERRANGE	9
SE.SH	SENSOR SHORT CIRCUIT	10
IN.LO	INPUT UNDERRANGE	11
9.9.9.9.	DISPLAY OVERRANGE	12
-1.9.9.9.	DISPLAY UNDERRANGE	13
HW.ER	HARDWARE ERROR	14
EE.ER	EEPROM ERROR – CHECK CONFIGURATION	15
RA.ER	RAM MEMORY ERROR	16
NO.CA	DEVICE NOT CALIBRATED	17
FastSet menu		
F.SET		
REL1	FAST SET MENU - SELECT RELAY	18
REL2	FAST SET MENU - SELECT RELAY	18
SETP		
	if fastset is enabled	
Xxxx	RELAY SETPOINT - PRESS OK TO SAVE	19
SETP		
	if fastset is disabled	
Xxxx	RELAY SETPOINT - READ ONLY	20
Configuration setup		

Top line	Scrolling text	TXT NO
PASS		
xxxx	SET CORRECT PASSWORD	21
IN		
PNP	PNP SENSOR INPUT	22
NPN	NPN SENSOR INPUT	23
TTL	TTL SENSOR INPUT	24
NAMU	NAMUR SENSOR INPUT	25
S0	S0 SENSOR INPUT	26
TACH	TACHO SENSOR INPUT	27
XmA	SPECIAL CURRENT SENSOR INPUT	28
XV	SPECIAL VOLTAGE SENSOR INPUT	29
TR.LO	if special voltage input is selected	
xxxx	SET LOW TRIGGER LEVEL IN VOLT	30
TR.LO	if special current input is selected	
xxxx	SET LOW TRIGGER LEVEL IN mA	31
TR.HI	if special voltage input is selected	
xxxx	SET HIGH TRIGGER LEVEL IN VOLT	32
TR.HI	if special current input is selected	
xxxx	SET HIGH TRIGGER LEVEL IN mA	33
Z.IN	if special voltage input is selected	
HI.Z	SET INPUT RESISTANCE HIGH	34
PL.UP	SET INPUT PULL UP	35
PL.DN	SET INPUT PULL DOWN	36
S.SUP	not if NAMUR or S0 input is selected	
xxxx	SET SENSOR SUPPLY VOLTAGE	37
IN.UN		
HZ	SET INPUT UNIT FOR FREQUENCY	38
S	SET INPUT UNIT FOR PERIOD TIME	39
IN.LO		
xxxx	SET INPUT RANGE LOW IN HZ	40
xxxx	SET INPUT RANGE LOW IN KHZ	41
xxxx	SET INPUT RANGE LOW IN S	42
xxxx	SET ANALOGUE OUTPUT TIME IN SECONDS	43
IN.HI		
xxxx	SET INPUT RANGE HIGH IN HZ	44
xxxx	SET INPUT RANGE HIGH IN KHZ	45
xxxx	SET INPUT RANGE HIGH IN S	46
xxxx	SET INPUT RANGE HIGH IN mS	47
L.COF		
NO	ENABLE LOW CUT OFF	47A
YES	ENABLE LOW CUT OFF	47A
FILT		

Top line	Scrolling text	TXT NO
NO	ENABLE INPUT FILTER	48
YES	ENABLE INPUT FILTER	48
DEC.P		
1111	DECIMAL POINT POSITION	49
111.1	DECIMAL POINT POSITION	49
11.11	DECIMAL POINT POSITION	49
1.111	DECIMAL POINT POSITION	49
DI.LO		
xxxx	DISPLAY READOUT LOW	50
DI.HI		
xxxx	DISPLAY READOUT HIGH	51
xxxx	DISPLAY RESPONSE TIME IN SECONDS	51A
REL.U		
PERC	SET RELAY IN PERCENTAGE	52
DISP	SET RELAY IN DISPLAY UNITS	53
REL1		
OFF	RELAY 1 DISABLED	54
SETP	ENTER RELAY 1 SETUP	55
SKIP	SKIP RELAY 1 SETUP	56
SETP		
xxxx	RELAY SETPOINT	57
ACT1		
INCR	ACTIVATE AT INCREASING SIGNAL	58
DECR	ACTIVATE AT DECREASING SIGNAL	59
HYS1		
xxxx	RELAY HYSTERESIS	60
ERR1		
HOLD	HOLD RELAY AT ERROR	61
ACTI	ACTIVATE RELAY AT ERROR	62
DEAC	DEACTIVATE RELAY AT ERROR	63
NONE	UNDEFINED STATUS AT ERROR	64
ON.DE		
xxxx	RELAY ON-DELAY IN SECONDS	65
OF.DE		
xxxx	RELAY OFF-DELAY IN SECONDS	66
REL2		
OFF	RELAY 2 DISABLED	67
SETP	ENTER RELAY 2 SETUP	68
SKIP	SKIP RELAY 2 SETUP	69
SETP		
xxxx	RELAY SETPOINT	57
ACT2		

Top line	Scrolling text	TXT NO
INCR	ACTIVATE AT INCREASING SIGNAL	58
DECR	ACTIVATE AT DECREASING SIGNAL	59
HYS2		
xxxx	RELAY HYSTERESIS	60
ERR2		
HOLD	HOLD RELAY AT ERROR	61
ACTI	ACTIVATE RELAY AT ERROR	62
DEAC	DEACTIVATE RELAY AT ERROR	63
NONE	UNDEFINED STATUS AT ERROR	64
ON.DE		
xxxx	RELAY ON-DELAY IN SECONDS	65
OF.DE		
xxxx	RELAY OFF-DELAY IN SECONDS	66
PO.DE		
xxxx	RELAY POWER ON DELAY IN SECONDS	70
A.OUT		
20-4	OUTPUT RANGE IN mA	71
20-0	OUTPUT RANGE IN mA	71
4-20	OUTPUT RANGE IN mA	71
0-20	OUTPUT RANGE IN mA	71
O.ERR		
23mA	NAMUR NE43 UPSCALE AT ERROR	72
3.5mA	NAMUR NE43 DOWNSCALE AT ERROR	73
0mA	DOWNSCALE AT ERROR	74
NONE	UNDEFINED OUTPUT AT ERROR	75
RESP		
xxxx	ANALOG OUTPUT RESPONSE TIME IN SECONDS	76
E.PAS		
NO	ENABLE PASSWORD PROTECTION	77
YES	ENABLE PASSWORD PROTECTION	77
N.PAS	if password enabled	
xxxx	SELECT NEW PASSWORD	78

5 Disposal



- Before disposing of the product, remove the battery for separate disposal.

The product contains substances that may be harmful to the environment and human health. In addition, it also contains substances that can be reused through targeted recycling.

Observe the instructions for proper disposal of the product. The instructions can be found at www.weidmueller.com/disposal.



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3195420000
Revision: 00/04.2026