Monitoring Relays 1-Phase True RMS AC/DC Over or Under Current Type DIB71

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 TRMS AC/DC over or under current monitoring relay

- Current measuring through internal shunt
- Selection of measuring range by DIP-switches
- Measuring ranges from 0.1 mA to 5 A AC/DC
- Adjustable current on relative scale
- · Adjustable hysteresis on relative scale
- Adjustable delay function (0.1 to 30 s)
- Programmable latching or inhibit at set level
- Output: 5 A SPDT relay N.D. or N.E. selectable • For mounting on DIN-rail in accordance with
- DIN/EN 50 022
- 35.5 mm DIN-rail housing
- LED indication for relay, alarm and power supply ON
- · Galvanically separated power supply

Product Description

DIB71 is a precise TRMS AC/DC over or under current (selectable by DIP-switch) monitoring relays. Direct measuring or through current transformer.

Owing to the built-in latch function, the ON-position of the relay output can be maintained. Inhibit function can be used to avoid relay operation when not desired (maintenance, transitions). The LED's indicate the state of the alarm and the output relay. Through the built-in shunt it is possible to monitor loads up to 5 A AC/DC. 35.5 mm wide housing suitable both for back and front panel mounting.

Ordering Key

Ordering Key	DIB 71 C B23 5A
Housing	
Function ———	
Туре ————	
Item number —	
Output	
Power supply	
Measuring range ———	

Type Selection

Mounting	Output	Measuring range	Supply: 24/48 VAC	Supply: 115/230 VAC
DIN-rail	SPDT	0.1 to 5 mA AC/DC	DIB 71 C B48 5mA	DIB 71 C B23 5mA
DIN-rail	SPDT	1 to 50 mA AC/DC	DIB 71 C B48 50mA	DIB 71 C B23 50mA
DIN-rail	SPDT	10 to 500 mA AC/DC	DIB 71 C B48 500mA	DIB 71 C B23 500mA
DIN-rail	SPDT	0.1 to 5 A AC/DC	DIB 71 C B48 5A	DIB 71 C B23 5A

Input Specifications

Input (current level)	Terminals Y1, Y2		Measuring ran	• • •		
Measuring ranges Direct Selectable by DIP-switch 5MA: 0.1 to 1 mA AC/DC 0.2 to 2 mA AC/DC 0.5 to 5 mA AC/DC Max. current for 1 s	Internal resist. 100 Ω 100 Ω 100 Ω	Max. curr. 40 mA 40 mA 40 mA 100 mA	Standard CT (TADK2 CTD1 CTD4 TAD12 TACO200	examples) 50 A/5 A 150 A/5 A 400 A/5 A 1000 A/5 A 6000 A/5 A	AAC _{rms} 5 to 50 A 15 to 150 A 40 to 400 A 100 to 1000 A 600 to 6000 A	Max. curr. 60 A 180 A 480 A 1200 A 7200 A
50MA: 1 to 10 mA AC/DC 2 to 20 mA AC/DC 5 to 50 mA AC/DC Max. current for 1 s	10 Ω 10 Ω 10 Ω	120 mA 120 mA 120 mA 300 mA	Contact input Disabled Enabled Latch disable		Terminals Z1, Y1 > 10 k Ω < 500 Ω > 500 ms	
500MA:10 to 100 mA AC/DC 20 to 200 mA AC/DC 50 to 500 mA AC/DC Max. current for 1 s 5A: 0.1 to 1 A AC/DC	1 Ω 1 Ω 1 Ω	700 mA 700 mA 700 mA 1.4 A 6 A				
0.2 to 2 A AC/DC 0.5 to 5 A AC/DC Max. current for 1 s	0.03 Ω 0.03 Ω 0.03 Ω	6 A 6 A 15 A				







Output Specifications

Output Rated insulation voltage	SPDT relay 250 VAC
Contact ratings (AgSnO ₂) Resistive loads AC 1 DC 12	μ 5 A @ 250 VAC 5 A @ 24 VDC
Small inductive loads AC 15 DC 13	2.5 A @ 250 VAC 2.5 A @ 24 VDC
Mechanical life	\geq 30 x 10 ⁶ operations
Electrical life	\geq 10 ⁵ operations (at 5 A, 250 V, cos ϕ = 1)
Operating frequency	≤ 7200 operations/h
Dielectric strength Dielectric voltage Rated impulse withstand volt.	2 kVAC (rms) 4 kV (1.2/50 μs)

Supply Specifications

Power supply Rated operational voltage through terminals: A1, A2 or A3, A2	Overvoltage cat. III (IEC 60664, IEC 60038)
B48:	24/48 VAC ± 15% 45 to 65 Hz, insulated
B23:	115/230 VAC ± $15%45 to 65 Hz, insulated$
Dielectric voltage	
Supply to input	4 kV (1.2/50 μs)
Supply to output	4 kV (1.2/50 μs)
Input to output	4 kV (1.2/50 μs)
Rated operational power AC	3 VA

General Specifications

Power ON delay	$1 s \pm 0.5 s \text{ or } 6 s \pm 0.5 s$
Reaction time	(input signal variation from -20% to +20% or from +20% to -20% of set value)
Alarm ON delay Alarm OFF delay	< 100 ms < 100 ms
Accuracy Temperature drift Delay ON alarm Repeatability	(15 min warm-up time) \pm 1000 ppm/°C \pm 10% on set value \pm 50 ms \pm 0.5% on full-scale
Indication for Power supply ON Alarm ON Output relay ON	LED, green LED, red (flashing 2 Hz during delay time) LED, yellow
Environment Degree of protection Pollution degree Operating temperature	(EN 60529) IP 20 3
5A others Storage temperature	-20 to 50°C, R.H. < 95% -20 to 60°C, R.H. < 95% -30 to 80°C, R.H. < 95%
Housing Dimensions Material	35.5 x 81 x 67.2 mm PA66 or Noryl
Weight	Approx. 150 g
Screw terminals Tightening torque	Max. 0.5 Nm acc. to IEC 60947
Product standard	EN 60255-6
Approvals	UL, CSA
CE Marking	L.V. Directive 2006/95/EC EMC Directive 2004/108/EC
EMC Immunity Emissions	According to EN 60255-26 According to EN 61000-6-2 According to EN 60255-26 According to EN 61000-6-3

Mode of Operation

DIB71 monitors both AC and DC over or under current through an internal shunt.

Example 1

(connection between terminals Z1, Y1 - latching function enabled)

The relay operates and latches in operating position when the measured value exceeds (or drops below) the set level for more than the set delay time. Provided that the current has dropped below (or has exceeded) the set point (see hysteresis setting), the relay releases when the interconnection between terminals Z1, Y1 is interrupted or the power supply is interrupted as well.

The red LED flashes until the delay time has expired or the measured value comes back to a non-alarm value (see hysteresis setting).

Example 2 (Stardard CT) (no connection between terminals Z1, Y1 - latch function disabled)

The relay operates when the measured value exceeds (or drops below) the set level for more than the set delay time. It releases when the current drops below (or exceeds) the set level (see hysteresis setting) or when power supply is interrupted.

Note

When the inhibit contact is opened, if the input signal is already in alarm position, the delay time needs to elapse before relay activation.

Function/Range/Level and Time Delay Setting

delay:

Adjust the input range setting the DIP switches 1 and 2 as shown in figure. Select the desired function setting the DIP switches 3 to 6 as shown in figure.

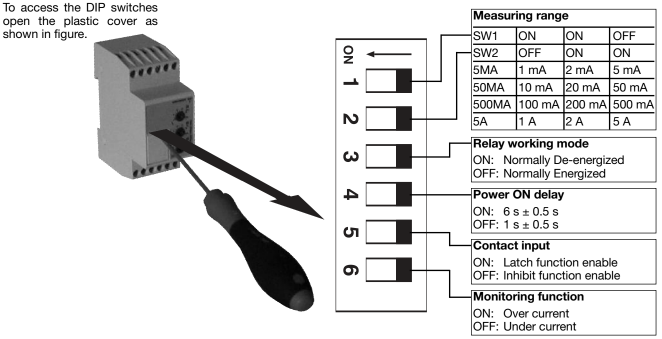
shown in figure.

Upper knob: Setting of hysteresis on relative scale: 0 to 30% on set value.

Selection of level and time

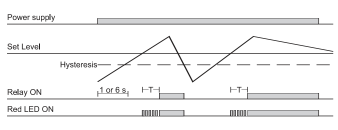
Centre knob: Current level setting on relative scale: 10 to 110% on full scale.

Lower knob: Setting of delay on alarm time on absolute scale (0.1 to 30 s).

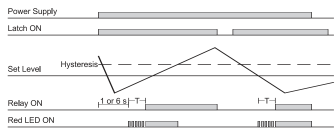


Operation Diagrams

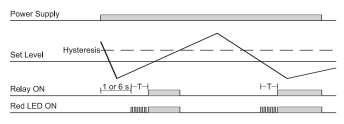
Over current - N.D. relay



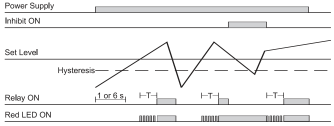
Under current - Latch function - N.D. relay



Under current - N.D. relay



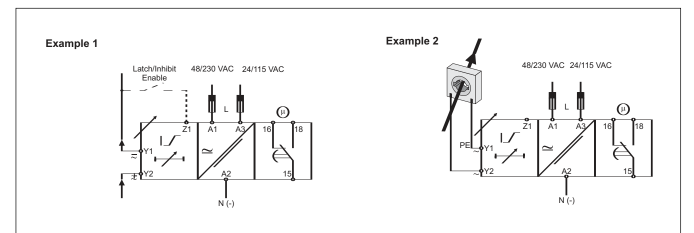
Over current - Inhibit function - N.D. relay



CARLO GAVAZZI



Wiring Diagrams



Dimensions

