DC-Current Monitor Type 8546 (Standard)

8546



Description

The 8546 current monitor works with 24V DC and measures the magnetic field around a conductor (Cu-busbar).

The device switches if the magnetic field, and thus also the current passing through the busbar, exceeds a threshold value that can be set as desired.

The polarity of the DC-current makes no difference.

Due to the special technology, despite its high triggering sensitivity the devices till remains functional even when encountering extremely high magnetic fields as caused by a lightning strike, for example.

The sensitivity of the device (switching threshold) can be set by means of an internal potentiometer. If the current is exceeded, a electronic switching output (positive switching with regard to 24V DC) is set.

The current monitor 8546 is applicable in a wide range of current sensoring. The lower limit is about 10A. The upper limit is dependent from the mechanical distance between busbar and sensor.

If the mechanical distance is fixed the range between the lower and upper limit for adjust the switching point is a factor of 4 (e.g. 10A-30A, or 30A-100A).

A test button in the device increases the sensitivity by a factor of 3. In this way damage to the components can be detected at an early stage in maintenance work (advance warning failure test). Furthermore, it makes it easier to set the threshold switching point, since the test current for comparison can be lower by this factor.

The device works as a "latch", meaning that the switching signal of the output is still present even after a brief overcurrent until the device is reset via a digital input. If this input is permanently switched, the device works as a normal overcurrent sensor (without a "latch" function.

The switching output works as "low active", meaning that in a non-operated condition it is switched with respect to +24V DC. It switches off if the threshold current is exceeded, hence being high resistance.

A cable break is handled in exact the same wax as an overcurrent in the subsequent evaluation.

The status of the device is shown by to display LED's:

- Green LED: power supply OK
- -Orange LED: switching threshold exceeded (output switched offf)



Technical data

Fixing connections
Connections
Cross-section
Potting

Contact
Operate value

Switching voltage Switching current Switching power Ambient temperature Connection

Test voltage Limiting dynamic value Lightning stroke current

permanent current (Tenv. 35°C, Tmax 65°C) housing 65x50x55mm copper busbar 150x35x5mm

max. M10

+24VDC, DC GND, Reset, Output

35 x 5 mm² Cu

electronic switching contact 720100: 10 A to 30A 720105: 30A to 100A

max. DC 30V max. DC 200 mA max. 4 W

-25°C to +80°C, 5-95% humidity 4 screw clamps, max 1,5 mm² M12x1,5 cable gland

DC12kV (Cu-bar to signal terminals)

60kA (8/20μs) 25kA (10/350μs)

Cu-bar 35x5mm(175mm²):

Imax DC 400A

Ordering Information

Type Order No. 8546-30 720100 720105

Other design variants of coil connections, fixing, operate values and cable lead lengths on request.

2. Technical data

2.1 Limit data

(absolute maximum values)

Parameter	Symbol	Limit values	Condition	Additional description
Supply voltage	U _{B-min} U _{B-max}	16 V DC +30 V DC	Residual ripple <100 mV _{SS}	
Switching output	I _{L-max} U _{L-CP}	200 mA 62 V		permanently resistant to short circuiting, overload protection
Control input	U _{E-max}	±30 V DC		
Ambient temperature	T _{a(B)}	-25 °C to +80 °C	rel. humidity 5-95%	non-condensing
Storage temperature	T _{a(L)}	-40 °C to +85 °C	rel. humidity 5-95%	non-condensing

2.2 Electrical data, supply

Tension d'alimentation	UB	24 V DC	Tolerance ±20%	
Consommation en courant	IB	21 mA	$U_B = 24 \text{ V DC}$	
Puissance dissipée	PB	500 mW	U _B = 24 V DC	

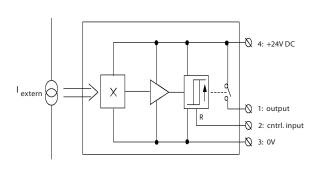
2.3 Electrical data, switching output

Type de sortie		PNP		Positive switching
Logique de commutation		low active		+24V = switched off 0V (high resist.) = switched on
Charge	IL	0 mA to 200 mA	U _B = 24V DC	
Protection de surintensité		yes		permanently
Protection de court-circuit		yes		permanently
Courant de court-circuit max	I _{L-SC}	1.2 A	T _{a(B)} = -25°C	
Chute de tension	U _{A-max}	< 1 V	I _L < I _{L-max}	

2.4 Electrical data, control input

Input voltage - logical "0" - logical "1"	U _{E0-max} U _{E1-min}	< +10 V DC > +20 V DC	U _B = 24 V DC U _B = 24 V DC	or unswitched (open)
Drive current	I _{E-max}	< 1 mA	U _E = 24 V DC	
Min. pulse length	T _{E-min}	150 ms		Internal filtering to supress interference pulses

3. Block circuit diagram



4. Dimensions, connection scheme

