#### MON RLY O/U CURR VIA INT SHUNT 1-10A AC/DC 115/230V AC 1C/O

Timers and Control Relays > Monitoring Relays > Voltage, Current, Phase and Power Factor Monitoring Relays > Carlo Gavazzi Voltage / Current / Phase and Power Monitoring > Current Monitoring Relays > Direct Connect (Internal Shunt) or CT Input





Current monitoring relay, over or undercurrent,1-10A, 1C/O

- Comprehensive range of monitoring controls for monitoring of phase loss, incorrect phase sequence, phase unbalance, over / under current, over / under load, over / under frequency, and over / under voltage for any application requirement.
- Range available in a variety of package sizes and mounting (DIN or Plug-in) to suit any preference.
- International certifications including ISO 9001 with wide install base ensuring delivery of a quality tested product.

SPECIFICATIONS	
Product Series	DIB
Component Type Timers and Control relays	Monitoring Relay
Signal Type(s)	AC: 1-Phase DC
Measurement Range(s)	1 10A
Input Current, Max (rms)	11 A
Unom, Supply Voltage(s), AC, Nom	115 V AC 230
le, Rated Operational Current, AC-1, 250V	8 A@250V
le, Rated Operational Current, AC-15, 250V	2.5 A@250V
le, Rated Operational Current, DC-12, 24V	5 A@24V
le, Rated Operational Current, DC-13, 24V	2.5 A@24V
Ui, Rated Insulation Voltage	250 V (rms)
Rated Frequency	50 / 60 Hz
Overvoltage Category	III
Configuration Method	DIP-Switch
Contact Configuration	1 CO
Uimp, Impulse Withstand Voltage	4 kV
Supply Power, Rated, DC	0.8 W
Supply Power, Rated, AC 50Hz	4 VA
Current, Overload Capacity, 1s (rms)	0.05 kA
Connection Method	Direct connect CT connect
Terminal Type	Screw Terminal(s)
Mounting	DIN-35 Rail Mount
Material, Body / Housing	Noryl material
Material, Contacts	Silver Tin Oxide (AgSnO2) material
IP Rating	IP20
Indicator Type	LED



### MON RLY O/U CURR VIA INT SHUNT 1-10A AC/DC 115/230V AC 1C/O



Timers and Control Relays > Monitoring Relays > Voltage, Current, Phase and Power Factor Monitoring Relays > Carlo Gavazzi Voltage / Current / Phase and Power Monitoring > Current Monitoring Relays > Direct Connect (Internal Shunt) or CT Input

Details, Indicator		Power supply ON LED, green. Alarm ON LED, red (flashing 2 Hz during delay time). Output relay ON LED, yellow.
Electrical Service Life at Un,	In	100000 cycles
Mechanical Service Life		30000000 cycles
Tightening Torque, Max		0.5 Nm
Dielectric Strength		≥ 2 kVAC (rms)
Pollution Degree		3
Storage Temperature, Min		-30 °C min
Storage Temperature, Max		80 °C max
Operating Temperature, Min		-20 °C min
Operating Temperature, Max		60 °C max
Height		80 mm
Width		22.5 mm
Depth		99.5 mm
Weight		0.15 kg
Standards Compliance		EN 61000-6-2 EN 61000-6-3 EN 60529 IEC 60947 IEC 60664 EN 50022
Certifications		CE UL CSA
REFERENCES		
IECEx Certificate	=	
Supplier Declaration of Conformity:	-	
Installation Guide:	DIB01CB2310A_Installation Instructions	
User Manual:	-	
Manufacturer Datasheet:	DIB01CB2310A_Manufacturer Datasheet	
Manufacturer Catalogue	-	

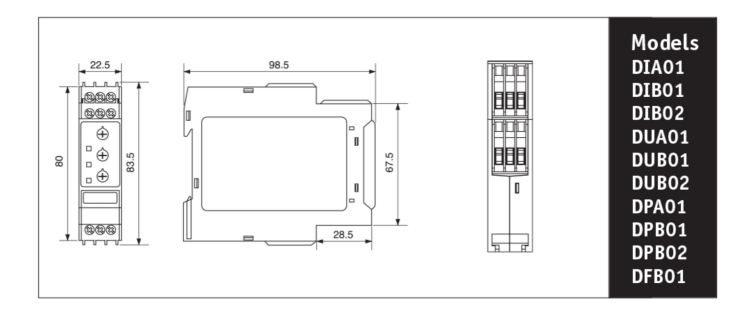


& Product Selection:

### MON RLY O/U CURR VIA INT SHUNT 1-10A AC/DC 115/230V AC 1C/O

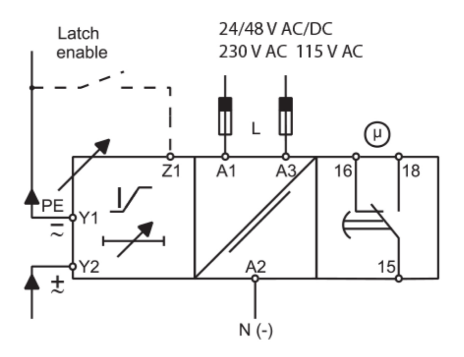
Timers and Control Relays > Monitoring Relays > Voltage, Current, Phase and Power Factor Monitoring Relays > Carlo Gavazzi Voltage / Current / Phase and Power Monitoring > Current Monitoring Relays > Direct Connect (Internal Shunt) or CT Input





#### **Dimension Diagram**

# DIB01 Example 1



Connection / Wiring Diagram



### MON RLY O/U CURR VIA INT SHUNT 1-10A AC/DC 115/230V AC 1C/O

Timers and Control Relays > Monitoring Relays > Voltage, Current, Phase and Power Factor Monitoring Relays > Carlo Gavazzi Voltage / Current / Phase and Power Monitoring > Current Monitoring Relays > Direct Connect (Internal Shunt) or CT Input



