#### MON RLY O/U CURR VIA INT SHUNT 0.1-5A 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, 0.1 - 5A, 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.

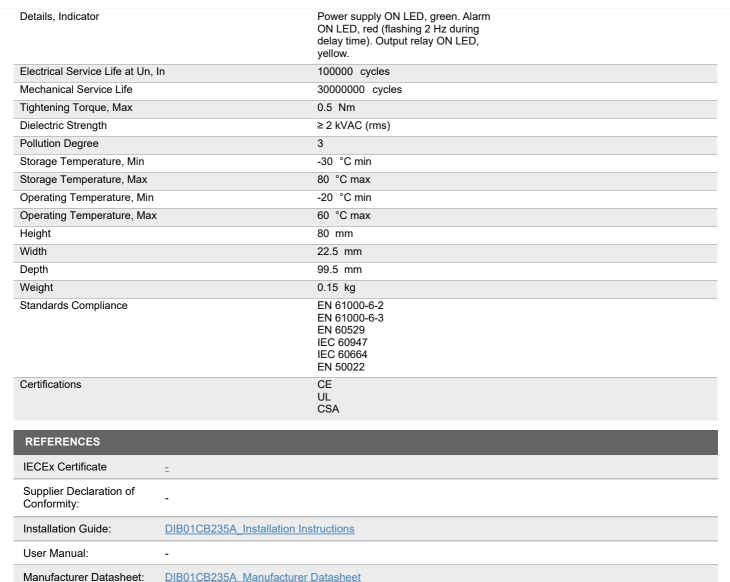
Representative Photo Only (actual product may vary based on configuration selections)

Product SeriesDIBComponent Type Timers and Control relaysMonitoring RelaySignal Type(s)AC: 1-Phase DCMeasurement Range(s)0.15AInput Current, Max (rms)6 AUnom, Supply Voltage(s), AC, Nom115 VAC 230le, Rated Operational Current, AC-1, 250V8 A@250Vle, Rated Operational Current, AC-15, 250V2.5 A@250Vle, Rated Operational Current, DC-12, 24V5 A@24Vle, Rated Operational Current, DC-13, 24V2.5 A@24Vle, Rated Insulation Voltage250 V (rms)Rated Irequency50 / 60 HzOvervoltage CategoryIIIConfiguration MethodDIP-SwitchConfiguration Method0.15 kACurrent, Overload Capacity, 1s (rms)0.015 kACurrent, Overload Capacity, 1s (rms)0.015 kAConnection MethodDirect connect Cr connectCurrent, Overload Capacity, 1s (rms)0.015 kAConnection MethodDirect connect Cr connectTerminal TypeScrew Terminal(s)MountingNoryl materialMaterial, Body / HousingNoryl materialMaterial, ContactsSilver Tin Oxide (AgSnO2) materialIP RatingIP20Indicator TypeLED	SPECIFICATIONS	
Signal Type(s)AC: 1-Phase DCMeasurement Range(s)0.1 5AInput Current, Max (rms)6A115Unom, Supply Voltage(s), AC, Nom115V AC 230230le, Rated Operational Current, AC-1, 250V8Le, Rated Operational Current, AC-15, 250V2.5Le, Rated Operational Current, DC-12, 24V5A@24V14le, Rated Operational Current, DC-13, 24V2.5Vervoltage Category111UinConfiguration MethodDIP-SwitchContact Configuration1 COUimp, Impulse Withstand Voltage4Supply Power, Rated, DC0.8Supply Power, Rated, AC 50Hz4Current, Overload Capacity, 1s (rms)0.015Connection MethodDirect connect CT connectConnection MethodDirect connect CT connectConnection MethodDirect connect CT connectPaterial, Body / HousingNoyl materialMaterial, Body / HousingNoyl materialMaterial, Body / HousingNoyl materialIP RatingIP20	Product Series	DIB
DCMeasurement Range(s)0.15AInput Current, Max (rms)6 AUnom, Supply Voltage(s), AC, Nom15 V AC 230ie, Rated Operational Current, AC-1, 250V8 A@250Vie, Rated Operational Current, AC-15, 250V2.5 A@250Vie, Rated Operational Current, DC-12, 24V5 A@24Vie, Rated Operational Current, DC-13, 24V2.5 A@24Vii, Rated Insulation Voltage250 V (rms)Rated Frequency50 / 60 HzOvervoltage CategoryIIIConfiguration MethodDIP-SwitchContact Configuration1 COUimp, Inpulse Withstand Voltage4 kVSupply Power, Rated, AC 50Hz4 VACurrent, Overload Capacity, 1s (rms)0.015 kAConnection MethodDirect connect CT connectCurrent, Overload Capacity, 1s (rms)Screw Terminal(s)MountingNory I materialMaterial, Body / HousingNory I materialMaterial, Body / HousingNory I materialIP RatingIP20	Component Type Timers and Control relays	Monitoring Relay
Input Current, Max (rms)6 AUnom, Supply Voltage(s), AC, Nom115 V AC 230le, Rated Operational Current, AC-1, 250V8 A@250Vle, Rated Operational Current, AC-15, 250V2.5 A@250Vle, Rated Operational Current, DC-12, 24V5 A@24Vle, Rated Operational Current, DC-13, 24V2.5 A@24VUi, Rated Insulation Voltage250 V (rms)Rated Frequency50 / 60 HzOvervoltage CategoryIIIConfiguration MethodDIP-SwitchContact Configuration1 COUimp, Impulse Withstand Voltage4 kVSupply Power, Rated, DC0.8 WSupply Power, Rated, AC 50Hz4 VACurrent, Overload Capacity, 1s (rms)0.015 kAConnection MethodDirect connect CT connect CT connectTerminal TypeScrew Terminal(s)MountingDIN-35 Rail MountMaterial, Body / HousingNoryl materialMaterial, ContactsSilver Tin Oxide (AgSnO2) materialIP RatingIP20	Signal Type(s)	
Unom, Supply Voltage(s), AC, Nom115 V AC 230le, Rated Operational Current, AC-1, 250V8 A@250Vle, Rated Operational Current, AC-15, 250V2.5 A@250Vle, Rated Operational Current, DC-12, 24V5 A@24Vle, Rated Operational Current, DC-13, 24V2.5 A@24Vle, Rated Insulation Voltage250 V (rms)Rated Frequency50 / 60 HzOvervoltage CategoryIIIConfiguration MethodDIP-SwitchContact Configuration1 COUinp, Impulse Withstand Voltage4 kVSupply Power, Rated, DC0.8 WSupply Power, Rated, AC 50Hz4 VACurrent, Overload Capacity, 1s (rms)0.015 kAConnection MethodDIP-35 Rail MountMountingDIN-35 Rail MountMaterial, Body / HousingNoryl materialMaterial, ContactsSilver Tin Oxide (AgSnO2) materialIP RatingIP20	Measurement Range(s)	0.1 5A
230le, Rated Operational Current, AC-1, 250V8 A@250Vle, Rated Operational Current, AC-15, 250V2.5 A@250Vle, Rated Operational Current, DC-12, 24V5 A@24Vle, Rated Operational Current, DC-13, 24V2.5 A@24Vui, Rated Insulation Voltage250 V (rms)Rated Frequency50 / 60 HzOvervoltage CategoryIIIConfiguration MethodDIP-SwitchContact Configuration1 COUinp, Inpulse Withstand Voltage4 kVSupply Power, Rated, DC0.8 WSupply Power, Rated, AC 50Hz4 VACurrent, Overload Capacity, 1s (rms)0.015 kAConnection MethodDIP-sovitchConnection MethodScrew Terminal(s)MountingNoryl materialMaterial, Body / HousingNoryl materialIP RatingIP20	Input Current, Max (rms)	6 A
Ie, Rated Operational Current, AC-15, 250V2.5 A@250VIe, Rated Operational Current, DC-12, 24V5 A@24VIe, Rated Operational Current, DC-13, 24V2.5 A@24VUi, Rated Insulation Voltage250 V (rms)Rated Frequency50 / 60 HzOvervoltage CategoryIIIConfiguration MethodDIP-SwitchContact Configuration1 COUimp, Impulse Withstand Voltage4 kVSupply Power, Rated, DC0.8 WSupply Power, Rated, AC 50Hz0.15 kAConnection MethodDirect connect CT connectConnection MethodDirect connect CT connectMountingNoryl materialMaterial, Body / HousingNoryl materialMaterial, ContactsSilver Tin Oxide (AgSnO2) materialIP RatingIP20	Unom, Supply Voltage(s), AC, Nom	
Ie, Rated Operational Current, DC-12, 24V5 A@24VIe, Rated Operational Current, DC-13, 24V2.5 A@24VUi, Rated Insulation Voltage250 V (rms)Rated Frequency50 / 60 HzOvervoltage CategoryIIIConfiguration MethodDIP-SwitchContact Configuration1 COUimp, Impulse Withstand Voltage4 kVSupply Power, Rated, DC0.8 WSupply Power, Rated, AC 50Hz0.015 kAConnection MethodDirect connect CT connectTerminal TypeScrew Terminal(s)MountingDIN-35 Rail MountMaterial, Body / HousingNoryl materialMaterial, ContactsSilver Tin Oxide (AgSnO2) materialIP RatingIP20	le, Rated Operational Current, AC-1, 250V	8 A@250V
Ie, Rated Operational Current, DC-13, 24V2.5 A@24VUi, Rated Insulation Voltage250 V (rms)Rated Frequency50 / 60 HzOvervoltage CategoryIIIConfiguration MethodDIP-SwitchContact Configuration1 COUimp, Impulse Withstand Voltage4 kVSupply Power, Rated, DC0.8 WSupply Power, Rated, AC 50Hz4 VACurrent, Overload Capacity, 1s (rms)0.015 kAConnection MethodDirect connect CT connectTerminal TypeScrew Terminal(s)MountingNoryl materialMaterial, Body / HousingNoryl materialIP RatingIP20	le, Rated Operational Current, AC-15, 250V	2.5 A@250V
Ui, Rated Insulation Voltage250 V (rms)Rated Frequency50 / 60 HzOvervoltage CategoryIIIConfiguration MethodDIP-SwitchContact Configuration1 COUimp, Impulse Withstand Voltage4 kVSupply Power, Rated, DC0.8 WSupply Power, Rated, AC 50Hz4 VACurrent, Overload Capacity, 1s (rms)0.015 kAConnection MethodDirect connect CT connectTerminal TypeScrew Terminal(s)MountingNoryl materialMaterial, Body / HousingSilver Tin Oxide (AgSnO2) materialIP RatingIP20	le, Rated Operational Current, DC-12, 24V	5 A@24V
Rated Frequency50 / 60 HzOvervoltage CategoryIIIConfiguration MethodDIP-SwitchContact Configuration1 COUimp, Impulse Withstand Voltage4 kVSupply Power, Rated, DC0.8 WSupply Power, Rated, AC 50Hz4 VACurrent, Overload Capacity, 1s (rms)0.015 kAConnection MethodDirect connect CT connectTerminal TypeScrew Terminal(s)MountingNoryl materialMaterial, Body / HousingNoryl materialMaterial, ContactsSilver Tin Oxide (AgSnO2) materialIP RatingIP20	le, Rated Operational Current, DC-13, 24V	2.5 A@24V
Overvoltage CategoryIIIConfiguration MethodDIP-SwitchContact Configuration1 COUimp, Impulse Withstand Voltage4 kVSupply Power, Rated, DC0.8 WSupply Power, Rated, AC 50Hz4 VACurrent, Overload Capacity, 1s (rms)0.015 kAConnection MethodDirect connect CT connectTerminal TypeScrew Terminal(s)MountingDIN-35 Rail MountMaterial, Body / HousingNoryI materialMaterial, ContactsBiver Tin Oxide (AgSnO2) materialIP RatingIP20	Ui, Rated Insulation Voltage	250 V (rms)
Configuration MethodDIP-SwitchContact Configuration1 COUimp, Impulse Withstand Voltage4 kVSupply Power, Rated, DC0.8 WSupply Power, Rated, AC 50Hz4 VACurrent, Overload Capacity, 1s (rms)0.015 kAConnection MethodDirect connect CT connectTerminal TypeScrew Terminal(s)MountingDIN-35 Rail MountMaterial, Body / HousingNoryl materialMaterial, ContactsSilver Tin Oxide (AgSnO2) materialIP RatingIP20	Rated Frequency	50 / 60 Hz
Contact Configuration1 COUimp, Impulse Withstand Voltage4 kVSupply Power, Rated, DC0.8 WSupply Power, Rated, AC 50Hz4 VACurrent, Overload Capacity, 1s (rms)0.015 kAConnection MethodDirect connect CT connectTerminal TypeScrew Terminal(s)MountingDIN-35 Rail MountMaterial, Body / HousingNoryl materialIP RatingIP20	Overvoltage Category	III
Uimp, Impulse Withstand Voltage4 kVSupply Power, Rated, DC0.8 WSupply Power, Rated, AC 50Hz4 VACurrent, Overload Capacity, 1s (rms)0.015 kAConnection MethodDirect connect CT connectTerminal TypeScrew Terminal(s)MountingDIN-35 Rail MountMaterial, Body / HousingNoryl materialMaterial, ContactsSilver Tin Oxide (AgSnO2) materialIP RatingIP20	Configuration Method	DIP-Switch
Supply Power, Rated, DC0.8 WSupply Power, Rated, AC 50Hz4 VACurrent, Overload Capacity, 1s (rms)0.015 kAConnection MethodDirect connect CT connectTerminal TypeScrew Terminal(s)MountingDIN-35 Rail MountMaterial, Body / HousingNoryl materialMaterial, ContactsSilver Tin Oxide (AgSnO2) materialIP RatingIP20	Contact Configuration	1 CO
Supply Power, Rated, AC 50Hz4 VACurrent, Overload Capacity, 1s (rms)0.015 kAConnection MethodDirect connect CT connectTerminal TypeScrew Terminal(s)MountingDIN-35 Rail MountMaterial, Body / HousingNoryl materialMaterial, ContactsSilver Tin Oxide (AgSnO2) materialIP RatingIP20	Uimp, Impulse Withstand Voltage	4 kV
Current, Overload Capacity, 1s (rms)0.015 kAConnection MethodDirect connect CT connectTerminal TypeScrew Terminal(s)MountingDIN-35 Rail MountMaterial, Body / HousingNoryl materialMaterial, ContactsSilver Tin Oxide (AgSnO2) materialIP RatingIP20	Supply Power, Rated, DC	0.8 W
Connection MethodDirect connect CT connectTerminal TypeScrew Terminal(s)MountingDIN-35 Rail MountMaterial, Body / HousingNoryl materialMaterial, ContactsSilver Tin Oxide (AgSnO2) materialIP RatingIP20	Supply Power, Rated, AC 50Hz	4 VA
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	Current, Overload Capacity, 1s (rms)	0.015 kA
MountingDIN-35 Rail MountMaterial, Body / HousingNoryl materialMaterial, ContactsSilver Tin Oxide (AgSnO2) materialIP RatingIP20	Connection Method	CT connect
Material, Body / Housing Noryl material   Material, Contacts Silver Tin Oxide (AgSnO2) material   IP Rating IP20	Terminal Type	Screw Terminal(s)
Material, Contacts Silver Tin Oxide (AgSnO2) material   IP Rating IP20	Mounting	DIN-35 Rail Mount
IP Rating IP20	Material, Body / Housing	Noryl material
	Material, Contacts	Silver Tin Oxide (AgSnO2) material
Indicator Type LED	IP Rating	IP20
	Indicator Type	LED



MON RLY O/U CURR VIA INT SHUNT 0.1-5A 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

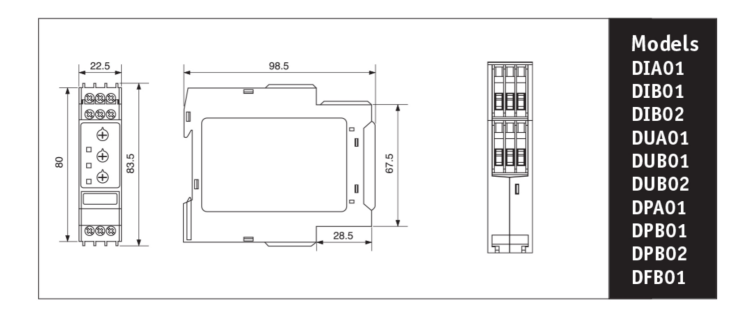


Manufacturer Catalogue & Product Selection:

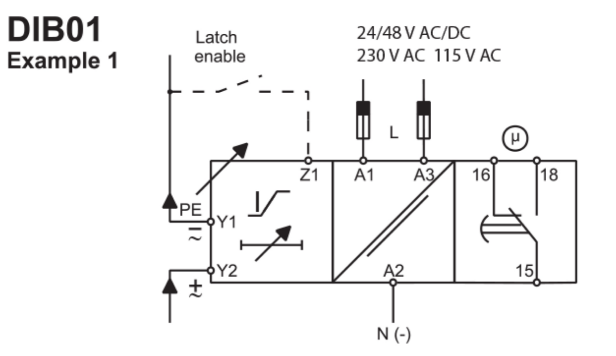


### MON RLY O/U CURR VIA INT SHUNT 0.1-5A AC/DC 115/230V AC 1C/O

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** 



Connection / Wiring Diagram



#### MON RLY O/U CURR VIA INT SHUNT 0.1-5A 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





**Technical Diagram** 

