

Data Sheet





Models available

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Function / System	Product Type
Single Phase Under Current: Single Phase Over Current: Single Phase Combined Under & Over Current (2 relays, 2 setpoints)	252-PAU 252-PAO 253-PAD
3Phase 3 or 4 wire Under Current 3 Phase 3 or 4 wire Over Current	253-PAV 253-PAP

Application

The Protector can be used to protect for:-

- Over current
- Under current
- · Load detection
- · Monitoring of electric heating systems
- General application for any electrical load, monitoring for under load and over load conditions
- Motors monitoring for conditions such as overload, locked rotor and short circuit.
- · Gensets to ensure load current is within generator capacity.
- · Machinery detecting broken drive belt on machinery.

Features

- · Adjustable setpoint
- · Adjustable time delay
- Internal differential (factory Settable)
- · LED trip indication
- · 2 pole relay contacts
- · Energize/De-energize function swapping
- Auto Reset

Introduction

The Rishabh a.c. Current Protectors provide continuous surveillance of the monitored circuit. When the measured current moves outside the set point limit. the relay will operate. An adjustable time delay is provided to prevent the relay from tripping for a predetermined period to prevent nuisance tripping. An illuminated LED indicates when the relay is energised. For 3 phase systems, the sequence of connection is not important.

Specifications

Input		
Nominal current	:	1A or 5A from C.T. secondary
		2,34,6,8 or 10A (min 0.2A)
Frequency	:	50/60/400 Hz
Burden	:	0.5VA per phase
per phase		
Overloads	:	2 x rating continuously
		10 x rating for 10 seconds acc. to
		Bs6253
Set Point		
Repeatability	:	>0.5% of full span
Differential	:	Present at 1% (factory setting)
		other values 1 to 10%
		(available on request)

Range Time Delay

Auxiliary Supply

A.C.:	50/60	Ηz

D.C.

Burden	

Output relay Type

3 1		0
Raing A.C.	:	24V, 5A non - inductive
D.C.	:	24V 5A resistive
Operations	:	0.2 million at the above loads
Reset	:	Automatic
Other Specifications		
Operating temperature	:	0°C to +60°C
Storage temperature	:	-20°C to +70°C
Temp. co-efficient	:	0.05% per °C
Interference immunity	:	Electrical stress surge withsta

		and non function to ANS/EEE C 37
		90a
Enclosure style	:	DIN-rail with wall mounting facility
Material	:	Flame retardant polycarbonate /
		ABC
Enclosure integrity	:	IP 50
Model 252 dimensions	:	55mm (2.2")wide x 70mm (2.8")
		high x 112mm (4.4") deep
Model 253 dimensions	:	75mm (2.9") wide x 70mm (2.8")
		high x 112mm (4.4") deep
Weight	:	252 case approx 0.4kg
		253 case approx 0.6kg

40 to 120% of nominal current

120, 230, 240, 400 or 415 +/-20%

12, 24, 48, 110 or 120V +/- 15%

stress surge withstand

Up to 10s adjustable.

maximum ripple 15% 4VA maximum

D.P. Changeover

Max 30s.

(57 to 480V)

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Product Function

1. Over Current models :

When the monitored Current exceeds the setpoint, the relay will energise and the red LED will illuminate to indicate the trip condition. The relay will automatically reset once the monitored current falls below the setpoint minus the differential. When reset, the LED will extinguish and the relay de-energises.

2. Under Current models :

When the monitored Current falls below the setpoint, the relay will de-energise and the red LED will extinguish to indicate the trip condition. The relay will automatically reset once the monitored current rises above the setpoint plus the differential. When reset, the LED will illuminate and the relay energises.

- 3. On request, any product can be manufactured with the energize / de - energize functions swapped. The combined under / over trip unit is supplied with two independent high and low set point relays.
- 4. Single-Phase & Three Phase Products are available. Three-Phase products monitor the current level for each phase and are not phase sequence sensitive.

Options

- Adjustment ranges different adjustment ranges are possible for the set point and time delay controls.
- Relay operation standard models are fail safe, but the relays can be customised to energise or de-energise on trip.

Connection diagrams



Note :

for 3 phase system the sequence of connection is not important

Dimensions



Ordering Information

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Please quote :

253

- 1. Product Type.
- 2. Function i.e. Under or Over.
- 3. Relays normally de energise on under trip and energise on over trip.

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- Please specify standard or non standard trip. An energised relay is indicated by a "Lit" red LED. Setpoint can be factory adjusted to your requirements.
- 5. System Voltage and/or Current where applicable.
- 6. System Frequency.
- 7. Auxiliary Voltage where required.
- 8. Preset Differential where required.
- 9. Time delay where applicable.



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