

RESYS P40

Type A earth leakage relays

for motor load break



RESYS P40

Function

RESYS P40 earth leakage relays associated with a remote trip breaking device (automatic power breaking), provide the following functions:

- protection against indirect contact,
- limitation of leakage currents.

They also preventively monitor electrical installations via their (configurable) pre-alarm function or when used as signalling relays.

Advantages

Fully configurable

- 2 relays with configurable function (alarm or pre-alarm at 50% I∆n).
- Adjustment of I∆n from 0.03 to 30 A.
- Time delay 0 to 10 s.
- Positive or negative security configurable by the user.
- Selection of toroid ratio.

Tripping accuracy by TRMS measurement

Improves immunity to nuisance tripping.

Instantaneous display of permanent leakage currents.

The LED bargraph provides a real-time display of fluctuations in leakage currents.

Compact sealed case

Compact 48 x 4 8 mm case is particularly well suited to integration in MCCs with high density withdrawable compartments.

Improved immunity to EMC interferences

The device has new electronics which improve electromagnetic compatibility.

- > Process
- > Manufacturing
- > Oil, gas and petrochemistry

Strong points

- > Fully configurable
- Tripping accuracy by TRMS measurement
- Instantaneous display of permanent leakage currents
- > Compact sealed case
- Improved immunity to EMC interferences

Conformity to standards

- > IEC 60755
- > IEC 60947-2
- > IEC 60664
- > IEC 61543 A1



Approvals and certifications(1)



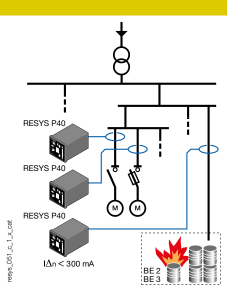
(1) Product reference on request.

Applications

Rapid recognition of an insulation fault increases the availability of the distribution network by preventing accidental power cuts and the resulting loss of production. RESYS P40 are particularly suitable for insertion in electricity control panels with withdrawable compartments.

Protection against fire or explosion risks

The use of Residual Differential Devices (with adjustment $|\Delta n \le 300 \text{ mA}\rangle$) provides protection against the risk of fire or explosion generated by tracking currents to earth, in areas classed as BE2 or BE3 respectively. This protection is mandatory in TT, TN and IT neutral systems.





Front panel



- I∆n setting.
- 2. Time delay setting.
- 3. Configuration micro-switches (x4).
- 4. "ON" LED.
- 5. "RESET" pushbutton.
- 6. "TRIP" alarm LED.
- 7. LED bargraph (% x $I\Delta n$).
- 8. "TEST" pushbutton.

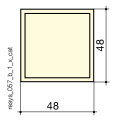
Characteristics

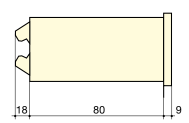
Auxiliary power supply U _s				
Frequency	47 63 Hz			
AC operating zone	0.8 1.15 U _s			
DC operating zone	0.8 1.05 U _s			
Consumption	6 VA (AC) / 5 W (DC)			
Insulation (according to IEC 60664-1 standard)				
Rated insulation voltage	250 VAC			
Rated impulse voltage	2.5 kV (115 VAC) / 4 kV (230/400 VAC)			
Degree of pollution	Class 3			
Threshold values				
I∆n setting	0.03 - 0.1 - 0.3 - 0.5 - 1 - 3 - 5 - 10 - 30 A			
Accuracy of tripping	- 20 10 % l∆n			
Domain of mains frequency	15 400 Hz			
Time delay setting	0 - 0.06 - 0.15 - 0.30 - 0.50 - 0.80 - 1 4 - 10 s			
PRE-ALARM relay tripping	50 % I∆n			
Hysteresis of the PRE-ALARM relay	20 % l∆n			

Alarm				
Alarm configuration mode	storage / automatic reset	orage / automatic reset		
Alarm factory setting	storage			
Reset	manual by pushbutton / using term	anual by pushbutton / using terminal		
Output contacts				
Number of contacts	2	2		
Type of ALARM 1 contact	250 VAC - 8 A - 2000 VA	250 VAC - 8 A - 2000 VA		
Type of ALARM 2 or PRE-ALARM contact	250 VAC - 6 A - 1500 VA	250 VAC - 6 A - 1500 VA		
ALARM 1 operating mode	positive / negative security(1)	positive / negative security(1)		
ALARM 2 or PRE-ALARM operating mode	positive security ⁽¹⁾	positive security ⁽¹⁾		
Factory setting of ALARM 1 operating mode	de negative security	negative security		
Factory setting of ALARM 2 operating mode	de positive security	positive security		
(1) Negative security: relay activated in case of alarm / Positive security: relay not activated in				
case of alarm.				
Operating conditions				

- 20 ... + 55 °C - 30 ... + 70 °C

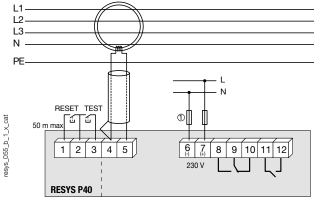
Case





Туре	panel mounting
Dimensions W x H x D	48 x 48 x 107 mm
Case protection index	IP40
Terminal protection index	IP20
Rigid cable cross-section	0.2 4 mm ²
Flexible cable cross-section	0.2 2.5 mm ²
Weight	190 g
Cutout	45 x 45 mm

Terminals and connections



1 - 2 - 3: external push buttons

Operating temperature

Storage temperature

- 4 5: SOCOMEC differential toroid connections
- $\boldsymbol{6}$ $\boldsymbol{7}$: Auxiliary power supply \boldsymbol{U}_s
- 8 9 10: alarm relay 1 output
- 11 12: alarm relay 2 or pre-alarm outputs

Note: The earth conductor must not pass through the toroid.

For single phase applications, only the live and neutral need to be passed through the

Cabling: for distances 1 m, use twisted pair cable between the unit and toroid. Do not connect the shield to earth.

1. Fuses 2 A gG.

Reference

	RESYS P40
Auxiliary power supply U _s ⁽¹⁾	Reference
115 VAC	4942 3711 ⁽²⁾
230 VAC	4942 3723 ⁽²⁾
12 125 VDC	4942 3602 ⁽²⁾

(1) Other rating: Please consult us. (2) References and characteristics of closed, split core and rectangular toroids: see "Core balance transformers type A" page 636.

Description of acce	essories		Reference
Soft protection cover	IP65		4942 0000

