# RESYS M40R

# Type A earth leakage relays

### with automatic reclosing



### **Function**

RESYS M40R earth leakage relays associated with a remote trip breaking device (automatic power breaking and reclosing), provide the following functions:

- protection against indirect contact,
- limitation of leakage currents.
- reclosing of trip breaking device after earth leakage detection and power supply breaking.

The relay recloses the system up to six consecutive times after different time intervals. If the fault is still present after the sequence of six reclosing attempts, the relay is locked in alarm mode and a manual intervention will be required.

Rapid recognition of an insulation fault increases the availability of the distribution network by preventing accidental power cuts and the resulting loss of production. TRMS measurement avoids repeated random tripping and the bargraph allows the display of permanent leakage current.

#### The solution for

- Power distribution (Public lighting)
- > Water treatment
- > Processes
- > Telecom, Datacom and broadcasting
- > Farm buildings

### Strong points

- > Automatic reclosing
- > Fully configurable
- Continuity of the power supply for strategic applications
- Tripping accuracy by TRMS measurement
- Instantaneous display of permanent leakage currents

### **Conformity to standards**

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



### Advantages

#### Automatic reclosing

This function provides protection, particularly in isolated sites or for processes requiring a restart in the event of transient faults (continuity of service ensured in the absence of a maintenance team).

### Fully configurable

- Adjustment of Ian from 0.03 to 30 A.
- Time delay 0 to 10 s.

# Ensures continuity of the power supply for strategic applications or in isolated sites

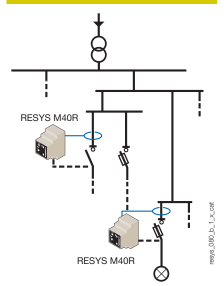
In the majority of cases, where the fault is not permanent, simply reclosing may resolve the situation.

**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.

#### **Applications**



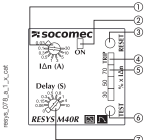
The RESYS M40R relay must be combined with an automatic tripping/reclosing breaking device:

- a motorised switch
- a device fitted with an undervoltage coil
- a contactor.



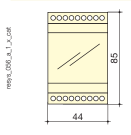
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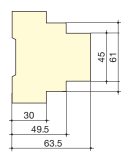
### Front panel



- 1 Adjustment I∆n.
- 2 "ON" LED.
- 3 "RESET" pushbutton.
- 4 "TRIP" alarm LED.
- 5 LED Bargraph (% x  $I\Delta n$ ).
- 6 "TEST" pushbutton.
- 7 Time delay setting.

### Case





Туре	modular
Number of modules	2.5
Dimensions W x H x D	44 x 85 x 63.5 mm
Case protection index	IP40
Terminal protection index	IP20
Rigid cable cross-section	0.2 4 mm <sup>2</sup>
Flexible cable cross-section	0.2 2.5 mm <sup>2</sup>
Weight	190 g

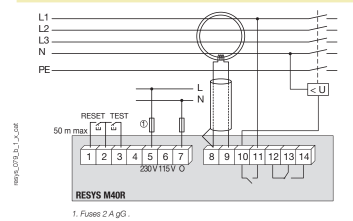
### Characteristics

Auxiliary power supply U <sub>s</sub>	47 6	2.1.1=	
Frequency			
AC operating zone		0.8 1.15 U <sub>s</sub>	
DC operating zone		0.8 1.05 U <sub>s</sub>	
Max. 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	Class 3	
Threshold values			
l∆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 4	15 400 Hz	
Time delay setting	0 - 0.06	0 - 0.06 - 0.15 - 0.30 - 0.50 - 0.80 - 1 - 4 - 10 s	
Reclosing			
Nb of automatic reclosing attempts		6 max	
Time delay between two reclosing		7.5 - 15 - 30 - 60 - 120 - 240 s	
Reset of automatic reclosing counter (t <sub>CR</sub> )		15 min	
Alarm			
Alarm configuration made		automatic reset	
Alarm configuration mode		(6x max, then recording)	
Reset		manual by pushbutton / using termina	
Output contacts			
Number of contacts		2	
Type of ALARM 1 contact		inverter	
Type of ALARM 2 contact		simple	
Characteristics contact ALARM 1		250 VAC - 8 A - 2000 VA	
Characteristics contact ALARM 2		250 VAC - 6 A - 1500 VA	
ALARM 1 operating mode		negative security <sup>(1)</sup>	
ALARM 2 operating mode		positive security (1)	

Positive security: relay not activated in case of alarm.

Operating conditions	
Operating temperature	- 20 + 55 °C
Storage temperature	- 30 + 70 °C

### Terminals and connections



- 1 2 3: external push buttons
- 5 6 7: auxiliary power supplies U<sub>s</sub>
- 8 9: SOCOMEC differential toroid connections
- 10 11: alarm relay 2 output
- 12 13 14: alarm relay 1 output

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 toroid.

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

### References

	RESYS M40R
Auxiliary power supply U <sub>s</sub> <sup>(1)</sup>	Reference
115/230 VAC	4941 <b>3724</b>
400 VAC	4941 <b>3741</b>

(1) Other rating: Please consult us.