

IT NETWORKS INSULATION CONTROL **440 VAC LCD DISPLAY, RS485**



General Characteristics







Instantaneous display

LCD display that enables quick alarm viewing of the insulation value. Incorporates illuminated status change for instantaneous detection of the status of the installation.

RI-R44 is a device that allows the insulation monitoring to earth of AC networks up to 440V isolated (IT systems). By applying a DC component measure signal between the insulated line and earth it's possible to control the insulation resistance by detecting the generated leakage current.

Thanks to the LCD display, the device allows the visualization of the instantaneous insulation value. Configurable automatic or manual resetting. It has a TRIP changeover contact configurable normally de-energised or energised.

The RI-R44 is also provided with a RS-485 interface with Modbus protocol to consent the integration in supervision systems..

Features

INSULATION MONITORING OF IT SYSTEMS UP TP 440 VAC

LCD DISPLAY (Alarm or prealarm indicating events)

LOW INSULATION LED

CONFIGURABLE AUTOMATIC OR MANUAL RESETTING

TEST PUSHBUTTON

TRIP THRESHOLD SETTING

TRIP OUTPUT RELAY

RS485 SERIAL INTERFACE (MODBUS RTU)

Technical characteristics

Controlled network voltage	440 VAC
Power consumption	2 VA
ALARM threshold setting	-
TRIP threshold setting	1÷300 kΩ
Tripping delay	< 2.5 sec
Max measuring current	0.015 mA
Max measuring voltage	13 VDC
Internal impedance	$1.5~\mathrm{M}\Omega$ for DC $\mid~1~\mathrm{M}\Omega$ for AC
TRIP Relay number NO-C-NC	1
ALARM Relay number NO-C-NC	-

Max relay contact capacity	250V - 5A		
Operating temperature	-10 ÷ 60 °C		
Storage temperature	-20 ÷ 80 °C		
Relative humidity	≤ 95%		
Max terminal section	2.5 mm ²		
Protection degree	IP40 front IP20 housing		
Insulation test	2.5 kV 60 sec 4 kV imp 1.2/50 μs		
Modules	2		
Weight	200 g		
Standards	EN 61010-1, EN 61557-8, EN 61326-1		

ORDER CODE	VERSION	Vaux	DESCRIPTION	CONTROLLED Network Voltage	MODULES
RI-R44	TRIP threshold adjustment	230 VAC	IT networks insulation control 440 VAC	440 VAC	2
RI-R44-485	TRIP threshold adjustment, RS845 serial interface	230 VAC	IT networks insulation control 440 VAC	440 VAC	2
RI-R44-V	TRIP threshold adjustment, LCD display	230 VAC	IT networks insulation control 440 VAC	440 VAC	2
RI-R44-V-485	TRIP threshold adjustment, LCD display, RS845 serial interface	230 VAC	IT networks insulation control 440 VAC	440 VAC	2

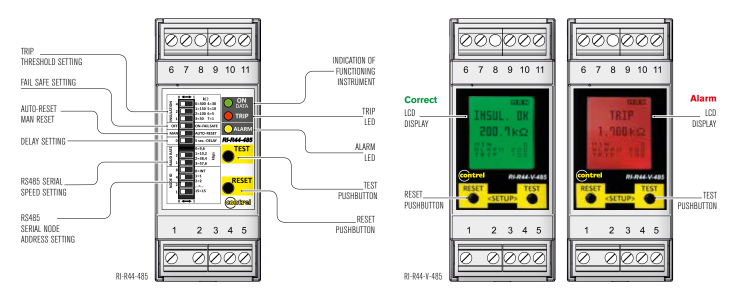




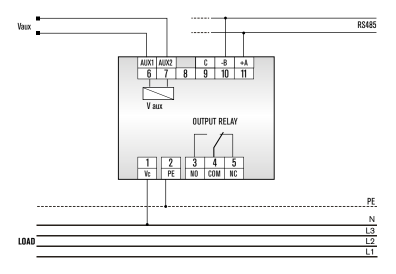
IT NETWORKS INSULATION CONTROL 440 VAC **LCD DISPLAY, RS485**



Operators



Wiring diagrams



Mechanical dimensions (mm)

