

Earth leakage relay with 1 operatin threshould, modular, 35 mm DIN (IEC/EN60715) rail mounting. Ø28 mm incorporated CT. Configurable fail safe, 110VAC/DC-240VAC-415VAC



			1	
Product designation				Earth leakage relays
Product type designation				RMT
General characteristics Description				Modular with transparent cover, 1
				operating
				threshold
Control circut				
Toroidal transformer				Incorporated diam. 28mm/1.1"
Adjustments				
	Tripping set-point (I∆n)			
		(x0.) A	0.0250.25
		(x [*]) A	0.252.5
		(x10	•	
	Tripping delay time	(,	
	impring dolay time	(tx ⁻) s	0.020.5
		(tx10	•	
Selection of multiplier for	or IAn and t	(IXT)	,, 3	By dip switches
Ociection of multiplier it	JI IZIT KITO (Configurable
				automatic or
Resetting				manual by button
				on front
Test Button				Yes
Shunt circuit control				No
Auxiliary supply				440
				110
Auxiliary rated supply ve	oltage Us			125VAC/DC;220
, , , , ,	_			240/380
				415VAC
				110
Operational limits				125VAC/DC or 220240VAC or
				380415VAC
Output contacts				2
Output contacts				
Rated frequency			H	
Power consumption Ma	X		V	A 3
Relay outputs				
				Configurable
Relay state				normally de-
				energised or
				energised
Onntant :				2 changeover
Contact arrangement				SPDT each (both
				trip)

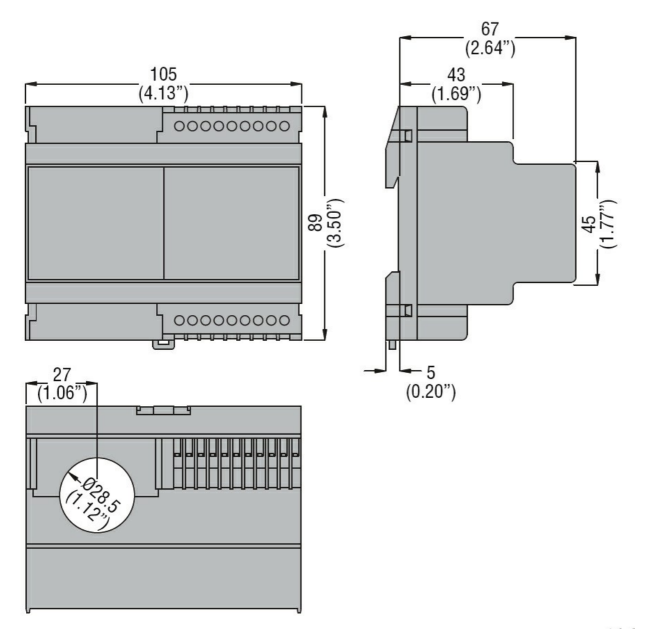
ENERGY AND AUTOMATION

Earth leakage relay with 1 operatin threshould, modular, 35 mm DIN (IEC/EN60715) rail mounting. Ø28 mm incorporated CT. Configurable fail safe, 110VAC/DC-240VAC-415VAC

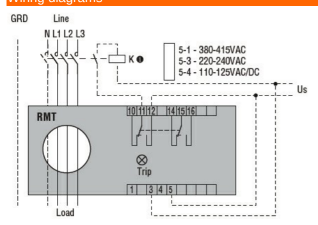
Rated contact capacity IEC Ith			5A - 250VAC
Insulations			
Power frequency withstand voltage	ge	kV	2.5kV for 60s
Indications			
Auxiliary voltage available (ON)			Green LED
Relay tripping (TRIP)			Red LED
Connections			
Terminals type			Fixed
Tightening torque for terminals			
	max	Nm	0.5
	max	lbin	4.5
Conductor section			
AWG/Kc	mil		
	min		24
	max		12
IEC			
	min	mm²	0.2
	max	mm²	2.5
Operations			
Mechanical life		cycles	50000000
Mechanical life Electrical life		cycles cycles	50000000 300000
Electrical life Ambient conditions			
Electrical life			
Electrical life Ambient conditions Temperature	g temperature	cycles	300000
Electrical life Ambient conditions Temperature	g temperature min	cycles	300000 -10
Electrical life Ambient conditions Temperature Operating	min max	cycles	300000
Electrical life Ambient conditions Temperature Operating	min	°C °C	-10 +60
Electrical life Ambient conditions Temperature Operating	min max	°C °C °C	-10 +60
Electrical life Ambient conditions Temperature Operating Storage to	min max temperature	°C °C °C	-10 +60 -20 +80
Electrical life Ambient conditions Temperature Operating Storage to	min max temperature min	°C °C °C	-10 +60
Electrical life Ambient conditions Temperature Operating	min max temperature min	°C °C °C	-10 +60 -20 +80 ≤90%
Electrical life Ambient conditions Temperature Operating Storage to	min max temperature min	°C °C °C	-10 +60 -20 +80 ≤90% Self-extinguishing
Electrical life Ambient conditions Temperature Operating Storage to Relative humidity Housing Material	min max temperature min	°C °C °C	-10 +60 -20 +80 ≤90% Self-extinguishing polycarbonate
Electrical life Ambient conditions Temperature Operating Storage to Relative humidity Housing Material Mounting	min max temperature min	°C °C °C	-10 +60 -20 +80 ≤90% Self-extinguishing polycarbonate 35mm DIN rail
Electrical life Ambient conditions Temperature Operating Storage to Relative humidity Housing Material Mounting Degree of protection	min max temperature min	°C °C °C °C %	-10 +60 -20 +80 ≤90% Self-extinguishing polycarbonate 35mm DIN rail IP20 terminals
Electrical life Ambient conditions Temperature Operating Storage to Relative humidity Housing Material Mounting Degree of protection Dimensions (W x H x D)	min max temperature min	°C °C °C °C %	-10 +60 -20 +80 ≤90% Self-extinguishing polycarbonate 35mm DIN rail IP20 terminals 105x89x72
Electrical life Ambient conditions Temperature Operating Storage to Relative humidity Housing Material Mounting Degree of protection	min max temperature min	°C °C °C °C %	-10 +60 -20 +80 ≤90% Self-extinguishing polycarbonate 35mm DIN rail IP20 terminals

ENERGY AND AUTOMATION

Earth leakage relay with 1 operatin threshould, modular, 35 mm DIN (IEC/EN60715) rail mounting. Ø28 mm incorporated CT. Configurable fail safe fail safe, 110VAC/DC-240VAC-415VAC



Wiring diagrams



Certifications and compliance

Compliant with standards

IEC/EN 60947-2

Certificates

3/4



31RMT415

Earth leakage relay with 1 operatin threshould, modular, 35 mm DIN (IEC/EN60715) rail mounting. Ø28 mm incorporated CT. Configurable fail safe fail safe, 110VAC/DC-240VAC-415VAC

EAC

ETIM classification

ETIM 8.0

EC001445 -Residual current monitoring relay