Earth leakage relay with 2 operatin threshoulds, flush-mount. External CT. Fail safe, 110VAC/DC-240VAC-415VAC



Product designation	Earth leakage relays			
Product type designation				R2D
General characteristic	S			
Description				Flush mount with transparent cover, 2 operating thresholds
Control circut				
Toroidal transformer				External
Adjustments				
	Tripping set-point (I∆n)			
		(x0.1)	Α	0.0250.25
		(x1)	Α	0.252.5
		(x10)	Α	2.525
		(external multiplier)	Α	25250
	Prealarm set-point			
			l∆n	70%l∆n (fixed)
	Tripping delay time			
	., ,	(tx1)	s	0.020.5
		(tx10)	s	0.25
Selection of multiplier	for I∆n and t	,		By dip switches
'				Automatic by
				remote contact
D "				closing. Manual
Resetting				by button on front
				or remote contact
				closing
Test Button				Yes
Shunt circuit control				No
Auxiliary supply				
, , , , ,				110125/220
Auxiliary rated supply voltage Us				240/380
, , , ,	S			415VAC
				110125VAC or
Operational limits				220240VAC or
•				380415VAC
Output contacts				2
Rated frequency			Hz	5060
Power consumption M	lax		VA	4.5
Relay outputs				
				Configurable
5				normally de-
Relay state				energised or
				energised
				•

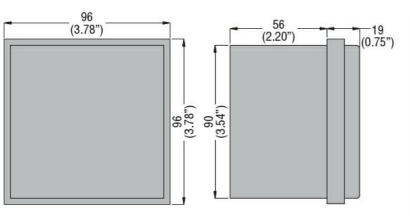
ENERGY AND AUTOMATION

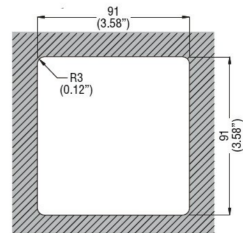
Earth leakage relay with 2 operatin threshoulds, flush-mount. External CT. Fail safe, 110VAC/DC-240VAC-415VAC

Contact arrangement			2 changeover SPDT each (configurable: 2 trip or 1 trip and 1 alarm)
Rated contact capacity IEC Ith			5A - 250VAC
Insulations			
Power frequency withstand voltage		kV	2.5kV for 60s
Indications			
Auxiliary voltage available (ON)			Green LED
Relay tripping (TRIP)			Red LED
Trip prealarm (ALARM)			Red LED
Connections			
Terminals type			Fixed
Tightening torque for terminals			
	max	Nm	0.5
	max	Ibin	4.5
Conductor section			
AWG/Kcmil			
	min		24
	max		12
IEC			
	min	mm²	0.2
	max	mm²	2.5
Operations			
Mechanical life		cycles	50000000
Electrical life		cycles	300000
Ambient conditions			
Temperature			
Operating temperature			
	min	°C	-10
	max	°C	+60
Storage temperature			
	min	°C	-20
	max	°C	+80
Relative humidity		%	≤90%
Housing			
Housing Material			Self-extinguishing polycarbonate
Material			polycarbonate
Material			polycarbonate Flush mount
Material Mounting		mm	polycarbonate Flush mount IP40 with protecting cover,
Material Mounting Degree of protection		mm g	polycarbonate Flush mount IP40 with protecting cover, IP20 terminals

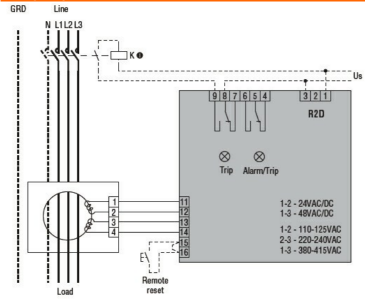








Wiring diagrams



Certifications and compliance

Compliant with standards

IEC/EN 60947-2

Certificates

EAC

ETIM classification

ETIM 8.0

EC001445 -Residual current monitoring relay