



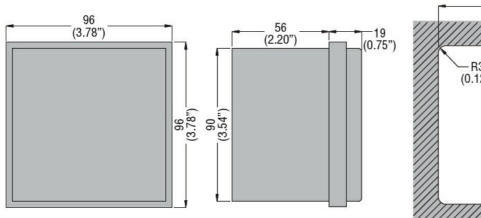
Product designation				Earth leakage relays
Product type designation				R3D
General characteristics  Description	3			Flush mount with transparent cover, 2
				operating thresholds
N° of operating thresho	old			2
Control circut				
Toroidal transformer				External
Adjustments				
	Tripping set-point (I∆n)			
		(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 l∆n and t				By dip switches
Resetting				Automatic by remote contact closing. Manual
Resetting				by button on front or remote contact closing
Test Button				Yes
Shunt circuit control				No
Auxiliary supply				
Auxiliary rated supply v	oltage Us			110125/220 240/380 415VAC
Operational limits				110125VAC or 220240VAC or 380415VAC
Output contacts				2
Rated frequency			Hz	5060
Power consumption Ma	ax		VA	4.5
Relay outputs				
Relay state				Configurable normally de- energised or energised

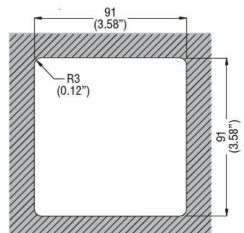


2 changeover SPDT each Contact arrangement (configurable: 2 trip or 1 trip and 1 alarm) Rated contact capacity IEC Ith 5A - 250VAC Insulations Power frequency withstand voltage kV 2.5kV for 60s Indications Auxiliary voltage available (ON) Green LED Relay tripping (TRIP) Red LED Trip prealarm (ALARM) Red LED Mechanical (TRIP MEMORY) Flag indicator Connections Terminals type Fixed Tightening torque for terminals 0.5 Nm max max Ibin 4.5 Conductor section AWG/Kcmil 24 min max 12 IEC mm<sup>2</sup> 0.2 min mm<sup>2</sup> max 2.5 Operations Mechanical life 50000000 cycles 300000 Electrical life cycles Ambient conditions Temperature Operating temperature °C -10 min °C max +60 Storage temperature °C -20 min °C +80 max Relative humidity ≤90% Housing Self-extinguishing Material polycarbonate Flush mount Mounting IP40 with Degree of protection protecting cover, IP20 terminals Dimensions (W x H x D) mm 96x96x75 Weight 405 g **Dimensions** 

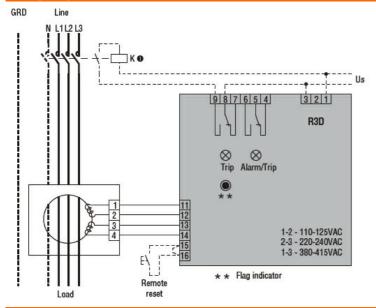


**ENERGY AND AUTOMATION** 





## Wiring diagrams



## Certifications and compliance

Compliant with standards

IEC/EN 60947-2

Certificates

EAC

ETIM classification

ETIM 8.0

EC001445 -Residual current monitoring relay