EARTH LEAKAGE RELAY WITH 1 OPERATIN THRESHOLD, FLUSH-MOUNT. EXTERNAL CT, 110VAC/DC-240VAC-415VAC

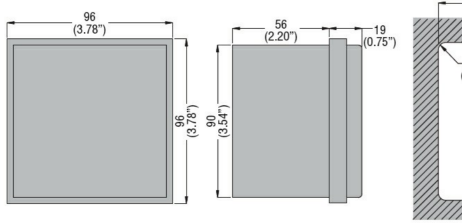


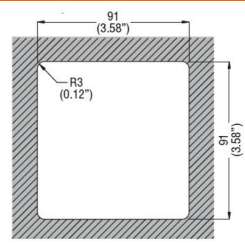
Draduat dasimatian				Earth leakage
Product designation		relays		
Product type designation				R1D
General characterist	ics			
				Flush mount with
December				transparent
Description				cover, 1
				operating threshold
N° of operating thres	shold			1
Control circut	silolu			1
Toroidal transformer				External
Adjustments				LAIGHIAI
Adjustifierits	Tripping set-point (l∆n)			
	mpping set-point (IZII)	(x0.1)	Α	0.0250.25
		(x0.1) (x1)	A	0.252.5
		(x10)	A	2.525
		(external multiplier)	A	25250
	Tripping delay time	(external manipher)		20200
	impling delay time	(tx1)	s	0.020.5
		(tx10)	s	0.25
Selection of multiplie	er for l∆n and t	()		By dip switches
'				Configurable
Desetting				automatic or
Resetting				manual by button
				on front
Test Button				Yes
Shunt circuit control				No
Auxiliary supply				
				110
Auxiliary rated supply	v voltage Us			125VAC/DC;220
, taranan ji tatoa oappi,	, remage es			240/380
				415VAC
				110
Operational limits				125VAC/DC or
•				220240VAC or
Output contocts				380415VAC
Output contacts			LI	1 50 60
Rated frequency Power consumption	Max		Hz VA	5060 5.5
Relay outputs	IVIAA		VA	ວ.ວ
				Normally de-
Relay state				energised
				1 changeover
Contact arrangement				SPDT (trip)
Rated contact capac	city IEC Ith			5A - 250VAC
Insulations				

ENERGY AND AUTOMATION

EARTH LEAKAGE RELAY WITH 1 OPERATIN THRESHOLD, FLUSH-MOUNT. EXTERNAL CT, 110VAC/DC-240VAC-415VAC

Power frequency withstand voltage			kV	2.5kV for 60s
Indications				
Auxiliary voltage available (ON)				Green LED
Relay tripping (TRIP)				Red LED
Connections				= .
Terminals type				Fixed
Tightening torque for to	erminals			
		max	Nm	0.5
		max	lbin	4.5
Conductor section	AAA (2 / / / / / / / / / / / / / / / / / /			
	AWG/Kcmil			• 1
		min		24
		max		12
	IEC		2	
		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				
Material				Self-extinguishing polycarbonate
Mounting				Flush mount
<u></u>				IP40 with
Degree of protection				protecting cover,
				IP20 terminals
Dimensions (W x H x D)			mm	96x96x75
Weight			g	280
Dimensions				
	9	91		
	Γ-	(O FO")		7

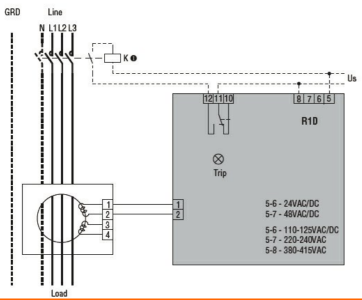




Wiring diagrams

EARTH LEAKAGE RELAY WITH 1 OPERATIN THRESHOLD, FLUSH-MOUNT. EXTERNAL CT,

110VAC/DC-240VAC-415VAC **ENERGY AND AUTOMATION**



Certifications and compliance

Compliant with standards

IEC/EN 60947-2

Certificates

EAC

ETIM classification

ETIM 8.0

EC001445 -Residual current monitoring relay