



		Earth leakage relays R2D
		R2D
		R2D
		Flush mount with transparent cover, 2 operating thresholds
		2
		External
) 1)	Δ	0.0250.25
		0.252.5
. ,		2.525
,		2525
ier)	A	25250
	1.4.5	
	IΔN	70%l∆n (fixed)
,	S	0.020.5
10)	S	0.25
		By dip switches
		Automatic by
		remote contact
		closing. Manual
		by button on front
		or remote contact
		closing
		Yes
		No
		110125/220
		240/380
		415VAC
		110125VAC or
		220240VAC or
		380415VAC
		2
	Hz	5060
	VA	4.5
		Configurable
		Configurable normally de-
	0.1) (x1) (10) lier) tx1) 10)	(x1) A (10) A lier) A I∆n (x1) s (10) s Hz

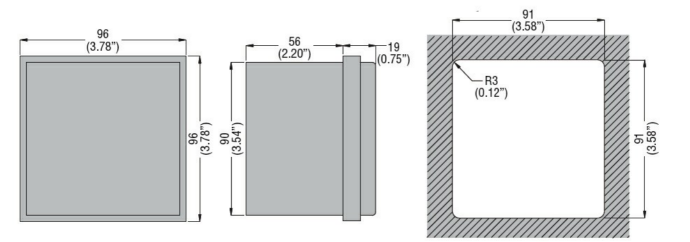
R2D415



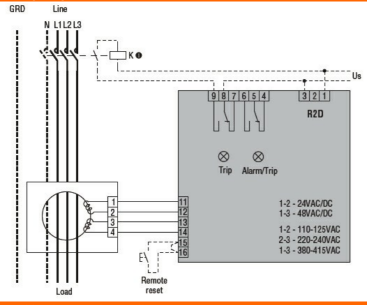
				2 changeover SPDT each
Contact arrangement				(configurable: 2 trip or 1 trip and 1
				alarm)
Rated contact capacit	y IEC Ith			5A - 250VAC
Insulations				
Power frequency with	stand voltage		kV	2.5kV for 60s
Indications				
Auxiliary voltage availa	able (ON)			Green LED
Relay tripping (TRIP)				Red LED
Trip prealarm (ALARM	Л)			Red LED
Connections				
Terminals type				Fixed
Tightening torque for t	terminals			
		max	Nm	0.5
		max	Ibin	4.5
Conductor section		тах	10111	
Conductor Section	AWG/Kcmil			
	AWG/RCIIII	min		24
				12
	IEC	max		12
	IEC			0.0
		min	mm²	0.2
		max	mm²	2.5
Operations				5000000
Mechanical life			cycles	5000000
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
ŭ				IP40 with
Degree of protection				protecting cover,
				IP20 terminals
Dimensions (W x H x	D)		mm	96x96x75
Weight	,		g	395
Dimensions			3	



RELAIS DIFFÉRENTIELS ENCASTRABLE 110VAC/DC-240VAC...415VAC SANS TA



Wiring diagrams



Certifications and compliance

Compliant with standards

IEC/EN 60947-2

Certificates

EAC	
ETIM classification	
	EC001445 -
ETIM 8.0	Residual current
	monitoring relay

R2D415