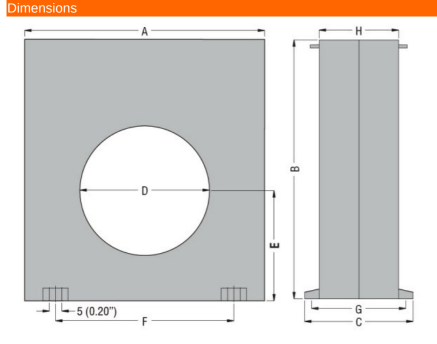




Product designation			Earth leakage
Product type designation			relays RC
General characteristics			110
			Compact, 1
Description			operating
			threshold
N° of operating threshold			1
Control circut			
Tanaidal tuan afarman			Incorporated
Toroidal transformer			diam. 60mm/2.36"
Adjustments			0011111/2.30
Tripping set-point (I∆n)			
mpping set-point (iΔii)	(x0.1)	Α	0.0250.25
	(x0.1)	A	0.252.5
	(x10)	A	2.525
Tripping delay time	(X10)		2.020
rripping delay time	(tx1)	s	0.020.5
	(tx10)	S	0.25
Selection of multiplier for l∆n and t	(====)		By dip switches
			Configurable
December			automatic or
Resetting			manual by button
			on front
Test Button			On front
Shunt circuit control			No
Auxiliary supply			
Auxiliary rated supply voltage Us			24-48VAC/DC
Output contacts			1
Rated frequency		Hz	5060
Power consumption Max		VA	3
Relay outputs			
Relay state			Normally de-
			energised
Contact arrangement			1 changeover
			SPDT (trip)
Rated contact capacity IEC Ith			5A - 250VAC
Insulations			0.711/4
Power frequency withstand voltage		kV	2.5kV for 60s
Indications  Applications (ON)			0
Auxiliary voltage available (ON)			Green LED
Relay tripping (TRIP)			Red LED
Connections			Fire d
Terminals type			Fixed
Tightening torque for terminals			



		max	Nm	0.5
		max	lbin	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				
Material				Self-extinguishing
				polycarbonate
Mounting				35mm DIN rail
Degree of protection				IP20 terminals
Dimensions (W x H x E	0)		mm	100x110x70
Weight			g	485

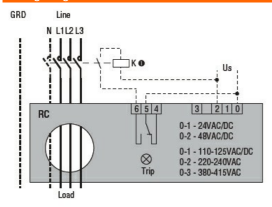


TYPE	A	В	С	D	E	F	G	Н
RC35	100 (3.94")	110 (4.33")	70 (2.75")	35 (1.38")	47 (1.85")	60 (2.36")	60 (2.36")	50 (1.97")
RC60	100 (3.94")	110 (4.33")	70 (2.75")	60 (2.36")	47 (1.85")	60 (2.36")	60 (2.36")	50 (1.97")
RC80	150 (5.90")	160 (6.30")	70 (2.75")	80 (3.15")	70 (2.75")	110 (4.33")	60 (2.36")	50 (1.97")
RC110	150 (5.90")	160 (6.30")	70 (2.75")	110 (4.33")	70 (2.75")	110 (4.33")	60 (2.36")	50 (1.97")



**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