

PRODUCT INFO



## **FEATURES**

- Earth Leakage Relays are residual current monitors, intended to detect potentially dangerous ground fault currents before they cause any hazard, helping on protecting personnel, electric panels and general electrical machinery
- To identify the presence of AC electric current flow to the grounding system, **RFT** line must be connected to current sensors of the **ST** or **STA** families. This set allows the detection of very low leakage currents with extreme reliability
- The **RFT-3C** models are compact units designed to DIN rail fastening. DIP-Switches and potentiometers are included, allowing configuration of tripping currents, tripping delay time and manual or automatic reset execution

### APPLICATIONS

- Personnel protection against electrical shocks
- Protection of sensitive electronic equipments
- Protection for classified areas (hazardous locations and the risk of fire and explosions associated with them)

TRIPPING SET-POINT	Tripping current	$25m250mAac$ (dip-switch set as I $\Delta$ = 0,1)
(CURRENT INFO)	(25ma ~ 250Aac)	250m2,5Aac (dip-switch set as $I\Delta = 1$ )
		2,525Aac (dip-switch set as I∆ = 10)
		25250Aac (with external multiplier CT)
	Circuit's maximum current	1000Aac
<b>TOROIDAL SENSORS *</b>	Solid Core	ST-2/28, ST-2/29, ST1/35, ST1/60, ST1/80, ST1/110, ST1/160, ST1/210, ST1/300, ST1/280R and ST1/350R
	Split Core	STA1/110, STA1/160, STA1/210 and STA1/300
TRIPPING DELAY TIME	Tripping time	0,020,5s (dip-switch set as tx = 1)
	(0,02 ~ 5s)	0,25s (dip-switch set as tx= 10)
OUTPUT	Relay Output	1 output (trip), with 3 terminais (5A / 240Vac)
POWER SUPPLY	Voltage	110Vac/Vdc - 240Vac - 415Vac
		24 Vac/Vdc - 48Vac/Vdc
		12Vac/Vdc
	Internal Consumption	< 3VA
SAFETY	Insulation Test	2.5kV for 60 seconds
INSTALLING	Туре	Panel's background
	Fastening	35 mm DIN rail
	Maximum Cable to be Used	2,5mm <sup>2</sup>
CASE	Material	Thermoplastic
	Protection Degree	Terminal Blocks: IP-20 Front Panel: IP-40 (with protection sheet)
ENVIRONMENTAL	Operation/Storage Temperature	-10 to 60°C (14 to 140°F)   -20 to 80°C (-4 to 176°F)
CONDITIONS	Relative Air Humidity	Maximum of 90% (without condensation)
STANDARDS	Electrical Parameters	IEC/EN 61010 IEC/EN 61000-6-2 IEC/EN 61000-6-3   IEC/TR 60755 CEI EN 60947-2 ANNEX M

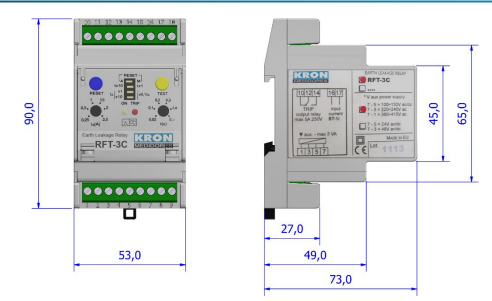
• For further information about the toroidal sensors, please check theirs technical datasheets.



### DIMENSIONS

RFT-3C

Earth Leakage Relay



**Dimensions in millimeters** 

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\* Ordering upon consultation, please contact technical support

3: 12Vac/Vdc \*

Standard Model (Example) :

RFT3C0 <u>1</u> 0 0 0 0 0 0 0 RFT3C {Power Supply 110Vac/Vdc - 240Vac - 415Vac}

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