## **RFT Interface Relay** With Lock Test Button

# multicomp

**RoHS** 

Compliant





MCRFT2COXXXLT

#### Features

- · Slim and compact size
- 1 pole 12A; 2 pole 8A
- With non-polarity LED integrated in relay
- With lockable test button and inspection window
- Identification of coils through test button colour (AC red/DC blue)

#### **Specifications**

Contact	Configuration		1 Change	2 Change
	Rated current/	Resistive load	12A/250V AC, 30V DC	8A/250V AC, 30V DC
	Rated voltage	Motor load	1/3HP, 240VAC	1/6HP, 240VAC
	Switching capacity (resistive)		3000VA, 360W	2000VA, 240W
	Initial contact resistance		≤50mΩ	
	Material		Ag alloy	
	Electrical Life		≥ 10 <sup>5</sup> Cycles (1800 Ops/h)	
	Mechanical Life		≥ 10 <sup>7</sup> Cycles (18000 Ops/h)	
Pick-up voltage (23°C)			DC: ≤75% (rated voltage), AC: ≤80% (rated voltage)	
Drop-out voltage (23°C)			DC:≥10% Rated Voltage, AC: ≥30% Rated Voltage	
Max. Voltage (23°C)			110% Rated Voltage	
Insulation Resistance		≥1000MΩ (500V DC)		
Coil Power DC (W)   Consumption AC (VA)		approx. 0.53		
		; (VA)	approx. 1	
Operate time (at nominal voltage)		≤20ms		
Release time (at nominal voltage)			≤10ms	
	Between open contacts		1,000V AC/1 min (Leakage Current 1mA)	
Dielectric Strength	Between poles		3,000V AC/1 min (Leakage Current 1mA)	
	Between contact and coil		5,000V AC/1 min (Leakage Current 1mA)	
Ambient Temperature			-40°C to +55°C	
Humidity			5% RH to 85% RH	
Atmospheric Pressure			86KPa to 106KPa	
Shock Resistance			10G	
Vibration Resistance			10~55Hz Dual amplitude: 1mm	
Mounting			Plug-in	
Weight			Approx. 20g	

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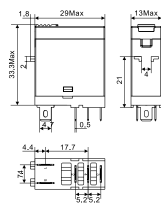
#### Coil Type (23°C)

Voltage code	024	-	-
Nominal voltage V.DC	24	-	-
Coil resistance Ω	1100	-	-
Voltage code	524	615	730
Nominal voltage V.AC	24	115	230
Coil resistance Ω	240	6300	23000

Note: Coil resistances under coil voltage 110V are measured with tolerances of 10%; above coil voltage 110V are measured with tolerances of 15%.

#### **Dimension Bottom View**

#### MCRFT1COXXXLT



Wiring Diagrams

# $\frac{AC}{4}$

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MCRFT2COXXXLT

#### Wiring Diagrams





Dimensions : Millimetres

#### Part Number Table

Description	Part Number
Relay, 1C,10A, 24V DC, with Lock Test Button	MCRFT1CO024LT
Relay, 1C, 10A, 24V AC, with Lock Test Button	MCRFT1CO524LT
Relay, 1C, 10A, 115V AC, with Lock Test Button	MCRFT1CO615LT
Relay, 1C, 10A, 230AC, with Lock Test Button	MCRFT1CO730LT
Relay, 2C, 5A, 24V DC, with Lock Test Button	MCRFT2CO024LT
Relay, 2C, 5A, 24V AC, with Lock Test Button	MCRFT2CO524LT
Relay, 2C, 5A, 115V AC, with Lock Test Button	MCRFT2CO615LT
Relay, 2C, 5A, 230AC, with Lock Test Button	MCRFT2CO730LT

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