

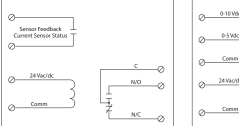
Functional Devices, Inc.101 Commerce Drive, Sharpsville, IN 46068Email: sales@functionaldevices.comWebsite: www.functionaldevices.comToll Free: (800) 888-5538Office: (765) 883-5538Fax: (765) 883-7505

RELAY & AC CURRENT SWITCH COMBOS

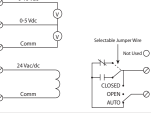
RIBMX24 Series

Current Switches or Transducers with Relay, 20 Amp SPDT or SPST + Override, 24 Vac/dc Coil, Fixed, Adjustable, or Analog, Up to 150 Amps Sensing Range, Terminal Strip, 4.00" Track Mount

RIBMX24BA, RIBMX24BF+



RIBMX24SBV^





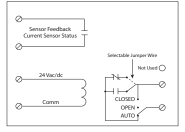








RIBMX24SBA, RIBMX24SBF+



Gold Flash: No

SPECIFICATIONS

Expected Relay Life:	10 million cycles minimum mechanical
Operating Temperature:	-30 to 140° F
Humidity Range:	5 to 95% (noncondensing)
Operate Time:	18ms
Relay Status:	Red LED On = Activated
Dimensions:	2.95"H x 4.00"W x 1.25"D1/1.75"D2
Housing Detail:	See Housing H in housing guide for dimensions
Origin:	Made of US and non-US parts
Track Mount:	4.000", MT4 Mounting Track Sold Separately
Approvals:	UL Listed, UL916, UL864, C-UL
	California State Fire Marshal, CE, RoHS

50 mA @ 18 Vac 83 mA @ 24 Vac 33 mA @ 22 Vdc 35 mA @ 24 Vdc 47 mA @ 30 Vdc

Coil Current:

Coil Voltage Input:

24 Vac/dc ; 50-60 Hz Drop Out = 3 Vac / 3.8 Vdc Pull In = 18 Vac / 22 Vdc Sensor Contact: +

- When current sensor status is off (open), leakage <30 uA @ 30Vac/dc
- When current sensor status is on (closed), voltage drop
- <.3 Vac/dc @ .1 Amp
- < 1.6 Vac/dc @ .4 Amp

Sensor Feedback Output: ^

- Voltage output is proportional to current sensor range.
- Min. Input Impedance = 30K ohms
- Accuracy +/- 1% full scale
- Vripple < 10m Vac

RIBMX24 SERIES SELECTION GUIDE

Model#	Sensing Range	Type*	Threshold	Sensor Output	Resistive	Override Switch	Contact Type	Contact Ratings	Notes
	.50-20 Amps	Internal w/ contact status	Fixed, .50 Amp	Solid State Contact 30 Vac/dc, 0.4 Amp	20 Amp	No	SPDT	20 Amp Resistive @ 277 Vac 20 Amp Ballast @ 277 Vac 16 Amp Electronic Ballast @ 277 Vac (N/O) 10 Amp Tungsten @ 120 Vac (N/O) 1,110 VA Pilot Duty @ 277 Vac 770 VA Pilot Duty @ 120 Vac 240 Watt Tungsten @ 120 Vac (N/C) 2 HP @ 277 Vac 1 HP @ 120 Vac	
RIBMX24BA	.50-20 Amps	Internal w/ contact status	Adjustable	Solid State Contact 30 Vac/dc, 0.4 Amp	20 Amp	No	SPDT		
RIBMX24SBF	.50-20 Amps	Internal w/ contact status	Fixed, .50 Amp	Solid State Contact 30 Vac/dc, 0.4 Amp	20 Amp	Yes	SPST	20 Amp Resistive @ 277 Vac 20 Amp Ballast @ 277 Vac (N/O) 10 Amp Ballast @ 277 Vac (N/C) <i>Not rated for Electronic Ballast</i> 10 Amp Tungsten @ 120 Vac (N/O) 1,110 VA Pilot Duty @ 277 Vac 770 VA Pilot Duty @ 120 Vac 240 Watt Tungsten @ 120 Vac (N/C) 2 HP @ 277 Vac 1 HP @ 120 Vac	Normally Open or Normally Closed selected by yellow jumper wire
RIBMX24SBA	.50-20 Amps	Internal w/ contact status	Adjustable	Solid State Contact 30 Vac/dc, 0.4 Amp	20 Amp	Yes	SPST		
RIBMX24SBV	0-20 Amps	Internal w/ voltage output	Analog	0-5 Vdc 0-10 Vdc	20 Amp	Yes	SPST		

* = Internal current sensor monitors current through common contact of Relay