

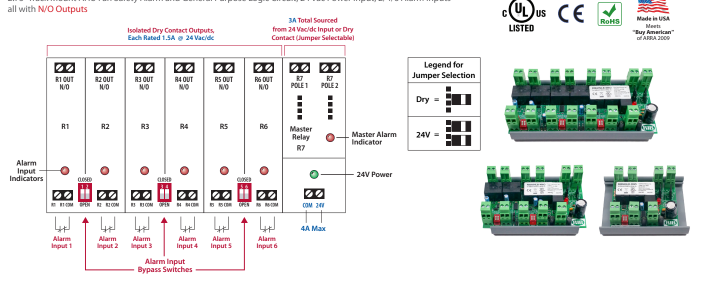
(800) 888-5538

www.functionaldevices.com

FAN SAFETY ALARM CIRCUITS

RIBMNLB-6NO/-4NO/-2NO

2.75" Track Mount AHU Fan Safety Alarm and General Purpose Logic Circuit, 24 Vac Power Input, 2/4/6 Alarm Inputs all with N/O Outputs



SPECIFICATIONS

Expected Relay Life:	10 million cycles minimum mechanical		
Operating Temperature:	: -30 to 140° F		
Humidity Range:	: 5 to 95% (noncondensing)		
Operate Time:	: 8ms		
Power Input:	: 4 Amp max. @ 24 Vac/dc ; 50-60 Hz		
Alarm Status:	: LED On = Activated		
Dimensions:	6.200" x 2.750" x 1.750" (RIBMNLB-6NO)		
	4.600" x 2.750" x 1.750" (RIBMNLB-4NO)		
	3.000" x 2.750" x 1.750" (RIBMNLB-2NO)		
Track Mount:	MT212-6 Mounting Track Provided (RIBMNLB-6NO)		
	MT212-4 Mounting Track Provided		
	(RIBMNLB-4NO, RIBMNLB-2NO)		
Approvals:	UL Listed, UL916, UL864, C-UL, CE, RoHS		
Gold Flash:	No		
Override Switch:	No		

Models RIBMNLB-6NO, RIBMNLB-4NO, and RIBMNLB-2NO are simply devices that combine a common relay-logic function into a small, easy-to-install, and less expensive form.

A master relay will open if any one of the normally-closed (N/C) inputs open. There are six, four, or two inputs depending on the model chosen. LED status of all inputs, the master relay, and power input is provided. Bypass of un-used inputs is also provided. The RIBMNLB series is provided with mounting track for mounting in user-provided electrical enclosures.

The master relay has two general-purpose outputs: both can be jumper selected at 24 V (sourced from input) or dry contact. The most common application is an Air Handling Unit (AHU) fan-safety-shutdown where the master relay is used to shutdown the fan. Contact closure outputs are provided so that a DDC controller can determine the cause of a shutdown.

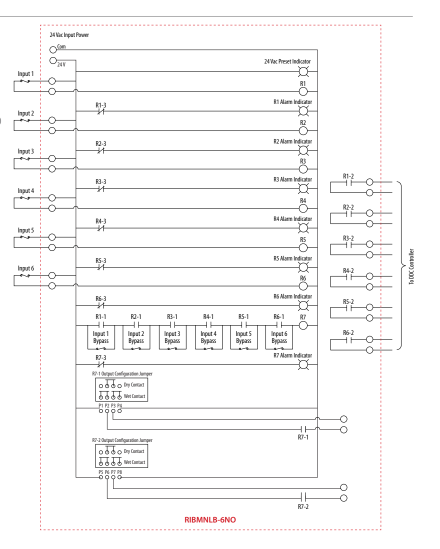
Notes:

 RIBMNLB-6NO has six Alarm Inputs and one Master Alarm. • RIBMNLB-4NO has four Alarm Inputs and one Master Alarm.

• RIBMNLB-2NO has two Alarm Inputs and one Master Alarm.

• This is a half wave device. When connecting 24 Vac to both this device and a full-wave device, damage to device can occur.

SELECTION GUIDE			
Model#	Inputs		
RIBMNLB-6NO	6	MT212 Mounting Track	
RIBMNLB-4NO	4	MT212 Mounting Track	
RIBMNLB-2NO	2	MT212 Mounting Track	



RELAYS