OPERATION MANUAL

FUSE FAILURE RELAY WITH LATCHING

FFR-8

FUSE FAILURE RELAY WITH LATCHING

MODEL: FFR-8

DESCRIPTION

FFR-8 Fuse Failure Monitoring instrument which is used for various industrial applications.

The instruments are offered in a highly compact, rugged and reliable execution. These compact Panel mount instruments are designed to indicate the failure of a Fuse (Fuse blown condition) in power lines. Most panels have multiple fuses in power lines at various locations. This instrument is used to indicate the fuse blown condition at any location. FFR-8 is the Eight-channel Fuse Failure Relay.

The instrument provides LED indications of each fuse status on the front panel. The fuse failure relay also provides one potential free Relay contact for alarm purposes. An external lamp indication or Hooter can be connected to the Relay contact for remote annunciation purposes.

The instrument is available in Panel Mount enclosure and operated on 230AC power supply.

Further, the instrument is manufactured using selected high-grade components which guarantee it's functionality and long operational life. The instrument carries a performance guarantee against manufacturing defects and workmanship defects.

Logic:

When any one of the Eight fuses becomes open, Relay will change over and the LED of the corresponding fuse will glow RED.

If a second fuse blows before the first is replaced, the second Relay will chance over and the LED of the second fuse will start flashing RED, thus differentiating from the fuse that failed first.

IF fuse is replaced after blows the LED indication will still show Fail status for corresponding Fuse until reset is done by shorting the reset terminals

TERMINAL DETAILS

1	2	3	4	5	6	7	8	9	10	11	12
+	-	+	-	+	-	+	-	+	-	+	-
A1	B1	A2	B2	A3	В3	A4	B4	A5	B5	A6	В6

13	14	15	16	17	18	19	20	21	22
L	N	Е	NC	С	NO	+	-	+	-
2	230 VAC			Relay			B7	A8	B8
Power Supply				-					

TERMINAL BLOCK	TERMINAL NUMBER	NOTATION		DESCRIPTION		
	1	+	A1			
	2	-	B1			
	3	+	A2			
	4	-	B2			
	5	+	А3			
UPPER ROW	6	-	В3	Up to 500 VAC/VDC		
OPPER ROW	7	+	A4	Input Signal		
	8	-	B4			
	9	+	A5			
	10	-	B5			
	11	+	A6			
	12	-	В6			
	13	L		230 VAC,50Hz Power Supply		
	14	N				
	15	Е		Fower Supply		
	16	ľ	١C			
LOWER ROW	17	С		Control Relay Output		
LOWER ROW	18	N	10			
	19	+	A7			
	20	-	B7	Up to 500 VAC/VDC		
	21	+	A8	Input Signal		
	22	-	B8			

TECHNICAL SPECIFICATIONS

Model : FFR-8 (WITH LATCHING)

Type : Fuse Failure Relay with Relay outputs and

Fuse status Indications.

Input Voltage : Up to 500 VAC/VDC

Channels : Eight

LED Indications : Eight red LEDs to indicate status of

Fuses. And One green led to indicate Power On.

Output : Relay change-over contacts

Contact rating : 10 Ampere @ 230 V AC (Res. Loads).

Power Supply : 230VAC,50Hz

Dimensions : 96 X 96 X 110 mm (H X W X D)

Enclosure : Panel Mounting.

Weight : Approximately 0.8 kgs.