

DESCRIPTION

The FR1000 monitors a DC input signal and provides one dpdt, 5 A alarm relay with an independently adjustable setpoint. The setpoint has a set of red/green LEDs to indicate alarm status. The configuration of the alarm relay is user-settable as follows:

High or Low - High selects alarm on an increasing signal. Low selects alarm on a decreasing signal.

Normal or Reverse - Normal position selects fail-safe operation (loss of

SPECIFICATIONS

INPUTS

Limits

select any voltage between -256 and +256 VDC select any current between -100 and +100 mA

Span (Selectable Ranges)

Voltage	Current
16-32 mV	.8-1.6 mA
32-64 mV	1.6-3.2 mA
64-128 mV	3.2-6.4 mA
128-256 mV	6.4-12.8 mA
256-512 mV	12.8-25 mA
.5-1 V	25-50 mA
1-2 V	50-100 mA
2-4 V	
4-8 V	
8-16 V	
16-32 V	
32-64 V	
64-128 V	
128-256 V	

INPUT OFFSET

±0, 25, 50, 75, 100% of F.S.

FR1000 DC INPUT, FIELD RANGEABLE SINGLE ALARM, DPDT RELAY LATCHING OR NON-LATCHING

FEATURES

- Allows Inputs to ±256 V or ±100 mA
- 16 mV or 0.8 mA Minimum Input Span Red and Green LED Alarm Status
- Red and Green LED Alarm Status Indicators
- Adjustable Deadband
- Provides Relay Contact Closures
 - at Preset DC Input

power will result in alarm condition). The relay is energized in the non-alarm condition. When the setpoint is exceeded, the relay de-energizes. Selecting the reverse position reverses this logic.

Deadband or Latching - Deadband selects the independently adjustable deadband control. Deadband for the alarm is adjustable from 0.1% to 100% of the input span. The deadband is symmetrical about the setpoint. With latching selected, the alarm will latch

when the setpoint is exceeded, and can not be reset unless the input no longer exceeds the setpoint. Reset may be accomplished by remote contact closure or by momentary power interruption. (Several reset inputs may be tied to one reset contact, but note that all negative inputs will be tied together.)

Configure as HI or LO Alarm Alarm Normal or Reverse Acting

Configure as Latching Alarm

Choice of Power Options

Identical to MM1000

Permanent Warranty

tion Settings

Fully Labeled Jumper Positions

for Easy Range and Configura-

Size, Pinouts, and Performance

All Wilkerson products are designed with RFI filters and lightning protection to reduce susceptibility to electrical noise and damage by lightning.

INPUT IMPEDANCE

Voltage 1 megohm Current 20 ohms

SETPOINT

0 to 100% of span

DEADBAND

0.1% to 100% of span

LATCHING ALARM

Reset by remote contact closure or by momentary power interruption

RELAY CONTACTS

One dpdt Resistive Load 5 A max, 150 W max, 240 VAC max, 30 VDC max Inductive Load ¹/₈ HP max at 120/240 VAC

RESPONSE TIME

20 ms typical

ACCURACY

±0.1% of span

COMMON MODE REJECTION

120 dB, DC to 60 Hz

OPERATING TEMPERATURE

14°F to 140°F/-10°C to 60°C

TEMPERATURE STABILITY

 $\pm (0.02\%~of$ span +30 $\mu V)/^{\circ}C$ max

POWER

115 VAC ±10%, 50 or 60 Hz (2.5 W max) 230 VAC ±10%, 50 or 60 Hz (2.5 W max) 24 VAC ±10%, 50 or 60 Hz (2.5 W max) 115/230 VAC (Selectable) (DC Power Option) 24 VDC (limits 21-32 VDC)

12 VDC (limits 10-16 VDC) (2.5 W max)

Isolation, DC power supply to input common: 100 megohm

FR1000

ORDERING INFORMATION

POWER

115 VAC, 50/60 Hz Power
230 VAC, 50/60 Hz Power
24 VAC, 50/60 Hz Power
24 VDC, Power, Transformer Isolated
12 VDC, Power, Transformer Isolated

INPUT

Select Units

Zero Scale

Full Scale

ALARMS

Alarm Type

Alarm Logic

Normal - De-energize On Alarm

Reverse - Energize On Alarm

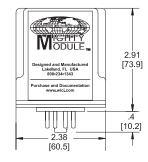
ACCESSORIES

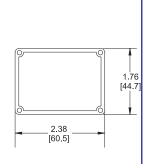
FR1000

DR1	DIN-Rail, 35 mm Symmetrical, 39 inches (1 meter)	Qty
MP011	Plastic Socket, 11-Pin, Panel Mount or PVC Snap Track	Qty
TRK48	PVC Snap-Track, 4 ft, for MP008, MP011, & DMP8500	Qty
DMP011	DIN-Rail Mounting Socket, 11-Pin, 35 mm Symmetrical Rail	Qty
CLP1	Holddown Assembly for MP008 and MP011	Qty
HKB-HK2D-11	Explosion-Proof Housing with MP011 Installed	Qty

DIMENSIONS

Inches [mm]





Enter Setpoint Input Level

Setpoint 1

Latching Mode

OPTIONSConformal Coating

TAGS Specify Tag Numbers Tag number is typed on product label at no charge.

Enter Tag Number(s)

CONNECTIONS

PIN 1Power AC L1 or DC +PIN 2Latch ResetPIN 3Power AC L2 or DC -PIN 4Input +PIN 5Input -PIN 6Relay Set 1 NOPIN 7Relay Set 1 CPIN 8Relay Set 1 NCPIN 9Relay Set 2 NOPIN 10Relay Set 2 CPIN 11Relay Set 2 NC

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