

## DESCRIPTION

The MM1600 and MM1610 monitor an AC input signal and trip a dpdt, 5 A relay when the input exceeds the desired level. Normal operation has the relay energized for the non-alarm condition and de-energized for an alarm condition. This provides a "fail-safe" alarm condition for loss of power to the module. The alarm has a set of red/green LEDs to indicate alarm status.

# A deadband adjustment allows a deadband of 0.5% to 100% of span to be set into the module. The deadband is symmetrical about the setpoint.

With the latching option, the alarm has no deadband control. Once the limit has been reached the alarm latches and power to the module must be momentarily interrupted to reset the alarm. Il Wilkerson products are designed

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

#### **TYPICAL APPLICATIONS**

AC motor/current limit, AC power status or demand warning.

## **SPECIFICATIONS**

#### **INPUT RANGE**

Voltage

select any range from 0 to 250 V rms max (min span 50 mV)

#### Current

V

select any range from 0 to 1 A rms max\*\* (min span 1 mA, internal shunt)

#### INPUT FREQUENCY

40 Hz to 1 kHz sine wave

#### **INPUT IMPEDANCE**

Voltage 200 kilohms Current Current Input Current Shunt

alue	
1 mA	100 OHM
10 mA	10 OHM

10 110 1	
20 mA	5 OHM
100 mA	1 OHM
1 A	0.1 OHM

SETPOINT 0 to 100% of span

#### DEADBAND

0.5% to 100% of span

#### RELAY CONTACTS (dpdt)

Resistive Load: 5 A max, 150 W max, 220 VAC max,30 VDC max

Inductive Load: (Power factor ≥ 0.4): 2.5 A max, 75 W max, 220 VAC max, 30 VDC max

#### **TRANSISTOR OUTPUT** (Option V)

relay driver (12 V coil  $\geq$  220 ohms) or open-collector outputs sink 100 mA, 30 V supply max

## **RESPONSE TIME**

1 sec typical

#### ACCURACY

±0.5% 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**

±0.02% of span/°C max

#### POWER

- 115 VAC ±10%, 50/60 Hz (2.5 W max) 230 VAC ±10%, 50/60 Hz (2.5 W max)
- (DC Power Option) 24 VDC (limits 21-32 VDC) 12 VDC (limits 10-16 VDC)

Isolation, DC power supply to input common: 10 megohms

- \* Within specified range limits.
- \*\* For input values greater than 1 A rms select appropriate external shunt resistor and use with 0-500 mV rms input.

## MM1600 AC INPUT

## SINGLE ALARM

## FEATURES

- Provides a DPDT Relay Contact Closure at a Preset AC Input
- Standard Fail-Safe Operation
- Red and Green LED Alarm Status Indicators
- · Adjustable Deadband
- Latching Alarm Available (MM1610)
- 50 mV or 1 mA Minimum Input Span
- Unlimited\* Choice of Input / Output Ranges
- Choice of Power Options
- · 10 Year Warranty

### **MM1600**

## Wilkerson Instrument Co., Inc.

## ORDERING **INFORMATION**

## POWER

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

## INPUT

**Select Units** □ VAC □ mAAC□ AAC

## Enter Input

Zero Scale

**Full Scale** 

## **ALARMS**

## **Alarm Selection Output**

Relay Transistor, O.C. Alarm Type □ High □ Low Alarm Logic □ Normal - De-energize on Alarm Reverse - Energize on Alarm

## ACCESSORIES

## **MM1600**

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. (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]





## CONNECTIONS

PIN 1	Power AC L1 or DC +
PIN 2	No Connection
PIN 3	Power AC L2 or DC -
PIN 4	Input Signal
PIN 5	Input Common
PIN 6	Relay Set 1 NO
PIN 7	Relay Set 1 C
PIN 8	Relay Set 1 NC
PIN 9	Relay Set 2 NO
PIN 10	Relay Set 2 C
PIN 11	Relay Set 2 NC



#### **Enter Setpoint - Input Level** Setpoint 1

**OPTIONS** Conformal Coating

TAGS

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

## Enter Tag Number(s)