

MM4380A DC INPUT, FIELD RANGEABLE **ISOLATED TRANSMITTER**

FEATURES

- Allows Inputs to ±256 V or **Fully Labeled Jumper Positions** for Easy Range Settings ±100 mA
- 15 mV or 0.8 mA Minimum Input Span
- Size, Pinouts and Performance Identical to MM4300 & MM4300A
- **User-Settable Input and Output** Ranges
- Provides a Fully Isolated DC Output Proportional to DC Input
- **Choice of Power Options**
- Permanent Warranty

DESCRIPTION

The MM4380A provides a DC output proportional to a DC input. The output is fully isolated from input, line power and ground. The unit is useful in eliminating ground loops and common mode signals.

Input and output ranges are usersettable. Each may be voltage or current, with or without offset. The output response may be normal or reverseacting. A fully-labeled set of jumpers selects the input and output ranges. The MM4380A is identical in size and fully

SPECIFICATIONS

INPUT RANGE

Limits

any voltage between -256 and +256 VDC anv current between -100 and +100 mAdc

Span

any voltage span from 15 mV to 256 V any current span from 0.8 mA to 100 mAdc

Offset

can cancel any input offset between -110% and +110% of span

INPUT IMPEDANCE

Voltage 1 megohm Current 20 ohms

OUTPUT RANGE

Voltage Current 0/.25 V 0/1 mA 0/1 V 0/4 mA 0/5 V 0/20 mA 1/5 V 4/20 mA 0/10 V -5/+5 V

interchangeable with fixed-range modules such as the MM4300 and MM4300A.

All Wilkerson products are designed with RFI filters and lightning protection to reduce susceptibility to electrical noise and damage by lightning. It utilizes a feedback VCO to develop a pulse train with a duty cycle proportional to the input signal amplitude. This pulse train is coupled through a pulse transformer to the output circuitry, where the duty cycle data is converted to a proportional DC output level.

TYPICAL APPLICATIONS

Eliminates ground loops and common mode signals. Use for voltage/current scaling and conversion with isolation for buffering and noise reduction. Singleunit replacement module provides field rangeability for all normal input and output ranges.

OUTPUT LOAD

Voltage 10 mA max. (1 kilohm at 10 V) Current >24 V compliance (1200 ohms max. at 20 mA)

OUTPUT RESPONSE

(User Settable) normal or reverse acting (example 10 to 0 VDC)

OUTPUT RIPPLE (Peak-to-Peak) < 0.1% of span

ISOLATION

Output / Input >500 megohms Breakdown, Output / Input >1000 VAC rms Breakdown, Power Circuitry >1500 VAC rms

RESPONSE TIME <100 ms

ACCURACY

±0.1% of span

-10/+10 V

LINEARITY

±0.05% 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 + 2 µV)/°C max

POWER

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

MM4380A

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

INPUT

Se	lect	Uni	ts	
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Enter Input

Zero Scale

Full Scale

OUTPUT

Select Units

Enter Output

Zero Scale

Full Scale

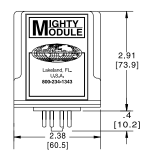
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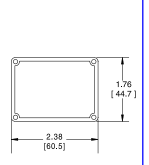
MM4380A

DR1	DIN-Rail, 35 mm Symmetrical, 39 inches (1 meter)
MP008	Plastic Socket, 8-Pin, for Flat Surface or PVC Track
TRK48	PVC Snap-Track, 4 ft, for MP008, MP011, & DMP8500
DMP008	DIN-Rail Mounting Socket, 8-Pin, 35 mm Symmetrical Rail
CLP1	Holddown Assembly for MP008 and MP011
HKB-HK2D-8	Explosion-Proof Housing with MP008 Installed

DIMENSIONS

Inches [mm]





Select Output Logic

- Normal Acting
- Reverse Acting

OPTIONS

Conformal Coating

TAGS

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

Enter Tag Number(s)

Qty	_
Qty	_

CONNECTIONS

- PIN 1 Power AC L1 or DC +
- PIN 2 No Connection
- PIN 3 Power AC L2 or DC -
- PIN 4 No Connection
- PIN 5 Input +
- PIN 6 Input -
- PIN 7 Output +
- PIN 8 Output -