

# MM4300 DC INPUT, FIXED RANGE ISOLATED TRANSMITTER

# **FEATURES**

- Provides a Fully Isolated DC Output Proportional to DC Input
- 50 mV or 1 mA Minimum Input Span
- Unlimited\* Choice of Input/ Output Ranges
- Choice of Power Options
- · 10 Year Warranty

# DESCRIPTION

The MM4300 provides a DC output, fully isolated from input, line power and ground, proportional to a DC input. It is useful in eliminating ground loops and common mode signals.

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

## **TYPICAL APPLICATIONS**

Eliminates ground loops and large common mode signals. Use for large common voltage / current scaling and conversion with isolation for buffering and noise reduction.

# SPECIFICATIONS

### **INPUT RANGE**

Voltage select any range between

#### ±250 V max (min span 50 mV)

Current select any range between ±5 A max (min span 1 mA)

### **INPUT IMPEDANCE**

Voltage

200 kilohms

## Current

Current InputInput Shunt Value1 mA100 Ohm10 mA10 Ohm20 mA5 Ohm4/20 mA61.9 Ohm100 mA1 Ohm1 A0.1 Ohm5 A0.01 Ohm

### OUTPUT RANGE

Voltage select any range from -10 V to +15 V, 10 mA max load (min span 0.2 V) Current select any range from 0 to 50 mA max, >24 V compliance (1200 ohms max at 20 mA)

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

## ISOLATION

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

### **RESPONSE TIME**

(Range Dependent) ≤ 100 ms

ACCURACY ±0.1% of span

### 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 +30 uV)/°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) (2.5 W max) 12 VDC \*\* (limits 10-16 VDC) (2.5 W max) Isolation, DC power supply to input common: 10 megohms

Within specified range limits.
 \*\* Not UL Recognized

MM4300	Wilkerson Instrument Co., Inc. Copy and Fax to Place Order.
ORDERING INFORMATION	
POWER 115 VAC, 50/60 Hz Power 230 VAC, 50/60 Hz Power 24 VDC, Power, Transformer Isolate 12 VDC, Power, Transformer Isolate INPUT Select Units VDC □ mADC Enter Input_	
Zero Scale	no charge. Enter Tag Number(s)
OUTPUT       Select Units       VDC     mADC       Enter Output       Zero Scale       Full Scale	
ACCESSORIES	

# **MM4300**

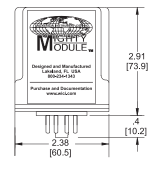
MM/300

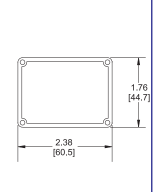
DR1	DIN-Rail, 35 mm Symmetrical, 39 inches (1 meter)
MP008	Plastic Socket, 8-Pin, Panel Mount or PVC Snap Track
TRK48	PVC Snap-Track, 4 ft, for MP008, MP011, & DMP8500
DMP008	DIN-Rail Mounting Socket, 8-Pin, 35 mm Symmetrical Rai
CLP1	Holddown Assembly for MP008 and MP011
HKB-HK2D-8	Explosion-Proof Housing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

Qty	_
Qty	_
Qty	_
Qty	_
Qty	
Qty	_

# DIMENSIONS

Inches [mm]





# CONNECTIONS

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

