

# **MCS-SI-BASE** Description & Specifications







Part # MCS-SI-BASE

## **Description**

The **MCS-SI-BASE** provides a flexible and cost effective way to allow sensor input and analog output expansion for **MCS MAGNUM** and **Micromag**.

Each MCS-SI-BASE has a stand-alone microprocessor which communicates with a MAGNUM/Micromag over the MCS-I/O port at 38,400 baud. All data is check summed with auto error correction. Because communication is over a RS-485 long distance two-wire differential network transmission system, the MCS-SI-BASE may be located up to 5,000 feet away. Each MCS-SI-BASE board can be powered by a 12VDC regulated power supply and has a automatic power fail reset system.

The printed circuit board is a four layer board with a separate power and ground plane to provide the ultimate in efficient electrical noise suppression. This coupled with noise suppression circuitry makes the MCS-SI-BASE virtually impervious to electrical noise.

The MCS-SI-BASE provides sixteen sensor inputs. The inputs are universal and support either a digital or analog input signal.

The MCS-SI-BASE also provides four analog outputs that provide independent dc voltage outputs from 0 to 10vdc. These analog outputs are controlled by the MAGNUM/Micromag micro controllers.

Each input and output consists of a three position removable terminal block, providing +5vdc, ground and signal in. A polyfuse protects the +5vdc line from shorted sensors. The terminal blocks provide screw connections which eliminate the need for sta-cons.

Because the terminal blocks are removable, board replacement requires no wires to be removed. The MCS-SI-BASE allows one optional MCS-SI-EXT board to be stacked on top by using a board stacker header. Doing so will expand the number of sensors from 16 to 32 and the number of analog outputs from 4 to 8, allowing twice the number of sensors and analog outputs in the same footprint of one MCS-SI-BASE.

### **Specifications**

#### Controller

| Dimensions   |
|--|
| Mounting   |
| four #6 sheet metal screws                           |
| Operating Temperature40°F to +158°F (-40°C to +70°C) |
| Operating Humidity0-95% Non-Condensing               |
| Storage Temperature40°F to +158°F (-40°C to +70°C)   |
| Sensor Inputs 16 0-5vdc                              |
| Analog Outputs 4 outputs 0-10vdc                     |
| Printed Circuit Board Four layer with separate power |
| and ground planes                                    |
| Input Power (Standard) 12 vdc Regulated Power Supply |
| Minimum (Brown in) 9.28 vdc                          |
| Amp Draw (Loaded)                                    |
| MCS-I/O Comm Port 1 @ 38,400 Baud                    |
| Power Detection Automatic Power Fail Reset           |

#### Packaging

MCS-SHIELDWIRE-GROUNDING multi-terminal splicing connector with 9"- 16 awg wire with ring terminal (package of 2).

Kit of (4) #6 x 1" Phillips Pan head Zinc Plated Steel Screws for mounting MCS-SI-BASE.

Ship Weight ...... 0.94 lb (approx) Box Dimensions...... 12" x 5" x 3" (approx)



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