JOWA USA

Metricircuit™ Series 60,000 Signal Conditioner



- Centralized signal conditioning for up to 60 channels
- Economical inputs into DCS or other monitoring system
- Two proportional outputs per channel level or temperature
- Field adjustable calibrations

Description:

The Metricircuit Series 60,000 is a multichannel signal conditioner for use with resistance-tape level and level/temp sensors gauging liquid and slurries. It is intended for central locations where multiple sensor signals can be brought together for signal processing. This central location facilitates calibration and routine system checks providing increased economy and efficiency.

For each level or temperature sensor, resistance inputs are converted to two process outputs, 4-20mA and 0-1mA, which are fully adjustable in the field via DIP switches. All connections are by terminal blocks. Standard line voltage of 115 VAC or 220 VAC is acceptable.

The Metricircuit is designed using printed circuit boards which will handle up to 10 channels each. Any combination of level or temperatures is acceptable. Up to six boards can be mounted in an enclosure. See the back of this data sheet for mounting dimensions.

The Metricircuit 60,000 is designed for wall mounting and is housed in a steel NEMA 12 enclosure. It can be placed up to 1000 feet from resistance-tape sensor locations. For applications requiring level or level/temp sensors to be intrinsically safe, an approved intrinsic safety barrier is used.

Metricircuit™ Series 60,000 Signal Conditioner

Specifications:

General:

Sensor inputs (channels): 10 per board.

Connection: Terminal block.

Enclosure capacity: 1, 2, 4 or 6 boards. Enclosure type: NEMA 12 (indoor mounting).

Input Signals:

Resistance range: 630Ω to $31,000\Omega$.

Maximum resistance adjustment: 14 levels (DIP

switches).

Span adjust range: 30% to 200% of max. resistance.

Span adjust: 16 levels (DIP switches).

Primary Output:

Signal type: 4-20mA, common return. Maximum load impedance: 600Ω . Maximum compliance voltage: 12 VDC.

Format:

Innage: 4mA at bottom (DIP switch selectable).

Ullage: 4mA at top (DIP switch selectable). Fine adjustments: Zero, Span (potentiometers). Minimum temperature span adjustment range:

32°F (0° C).

Secondary Output:

Signal type: 0 - 1mA, common return. Maximum load impedance: $10,000\Omega$. Maximum compliance voltage: 10 VDC.

Format:

Innage: 0mA at bottom (DIP switches). Ullage: 0mA at top (DIP switches).

Fine adjustments: Zero, Span (potentiometers). Minimum temperature span adjustment range:

32°F (0° C).

Power:

Input voltage: 115/230 VAC ± 15% (switch selectable).

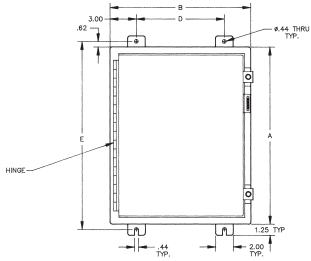
Frequency: 45 - 400 Hz.

Input power: 25 watts maximum.

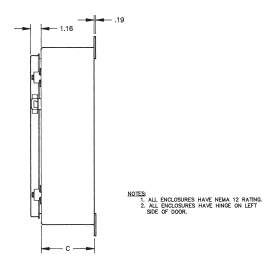
Fuse: 1A (slow blow).

Indicators: +18 VDC and -12 VDC LEDs.

Dimensions:



| MODEL | MAXIMUM | | DIMENSIONS (INCHES) SEE NOTE 3 | | | | |
|-------|---------|----------|--------------------------------|-------|------|-------|-------|
| | BOARDS | CHANNELS | Α | В | С | D | Ε |
| 610XX | 1 | 10 | 20.00 | 16.00 | 6.00 | 10.00 | 21.25 |
| 620XX | 2 | 20 | 36.00 | 24.00 | 6.00 | 18.00 | 36.25 |
| 640XX | 4 | 40 | 36.00 | 30.00 | 6.00 | 24.00 | 36.25 |
| 660XX | 6 | 60 | 36.00 | 36.00 | 8.00 | 30.00 | 36.25 |



<u>Disclaimer:</u>
This is not a specification and all information is provided in good faith. Since conditions of use are beyond the control of JOWA USA, Inc., the information contained herein is without warranty, whether express, implied or otherwise. Final determination as to the suitability, merchantability or fitness of any information, material or product for a particular purpose, or any patent infringement, is the sole responsibility of the user. JOWA USA, Inc. does not assume liability for injury arising from the use of the information, material or product, and assumes no liability for any damages, whether direct, indirect, consequential, special, incidental, punitive or otherwise. For additional information regarding JOWA USA, Inc. is limited warranty refer to the Terms and Conditions that are currently in effect. USA, Inc.'s limited warranty, refer to the Terms and Conditions that are currently in effect.