## RM-BC DIN Rail Process Unit BCD to SSI converter

## **Features**

- BCD Code input
- Up to 24 bit input
- 12VAC or 12VDC to 24VDC powered (common ground)
- DIN rail mount or circuit board only versions
- 2 year guarantee



## **Order Code:**

RM-BC-DCN-SS24 SM-BC-DCN-SS24 DIN rail mount board without rail mount

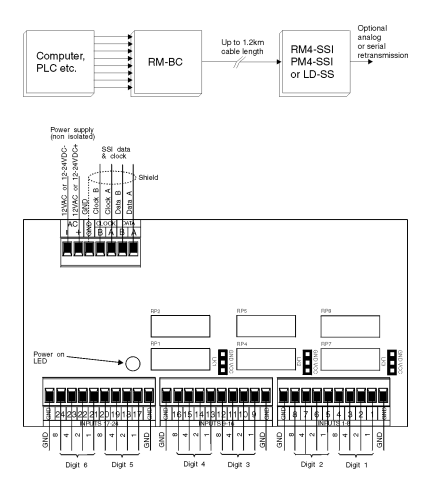
## Description

The DIN rail mounted RM-BC converter is designed to be used with model PM4-SSI, RM4-SSI or LD-SS display units. The instrument will accept BCD code input and will transmit the input as an SSI (synchronous serial interface) signal.

The original BCD signals can be converted to an analog or RS232, RS485 (or in some cases RS422) comms. via optional outputs on the display unit.

SSI connections require a twin twisted pair screened cable. Long transmission distances (up to 1.2km) are possible when connecting to an SSI display. The converter provides considerable saving in cable costs when long cable runs are required.

BCD strobe and address input signal may be of the voltage free type or signal voltages up to 48VDC (factory configured). The converter is also available as a circuit board only for mounting directly onto a base plate. The input type is selected at the display unit.



Telephone: +61 2 9476 2244

Facsimile: +61 2 9476 2902

RMBC-2.3-0

e-mail: sales@aicpl.com.au

Internet: www.aicpl.com.au