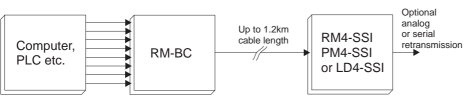
RM4-BC DIN Rail Process Unit

BCD to SSI converter



Description

The DIN rail mounted RM4-BC converter is designed to be used with model PM4-SSI, RM4-SSI or LD4-SSI display units. The instrument will accept BCD input and will transmit the input as an SSI (synchronous serial interface) signal. The input type is selected at the display unit. The original BCD signal 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.

8 bit or 24 bit multiparallel/strobed or addressed BCD models are available. BCD, strobe and address input signal may be of the voltage free type or signal voltages up to 48VDC.

Features

BCD input

8 and 24 bit models

Isolated 240V, 110V, 24V AC, 12 to 48V DC or non isolated 12 to 24V DC operation (factory configured)

Rugged aluminium DIN rail mount housing 2 year guarantee

Physical Characteristics

Case size: 44mm x 91mm x 141mm

Connections: Plug in screw terminals. Max 2.5mm² wire (power supply).

2.5mm² wire (power supply), 1.5mm² wire for input and

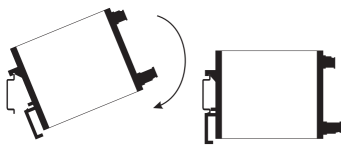
output

Weight: 370 gms (8 bit) 420 gms (24 bit)

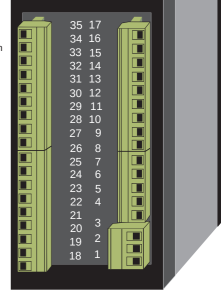
Specifications are subject to

change without notice

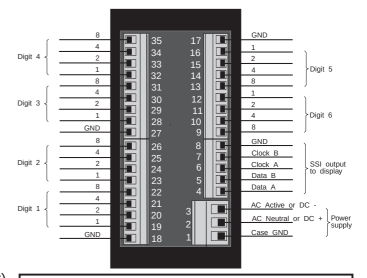
Installation method







Electrical wiring example - 24 bit multiparallel BCD



	ORDER CODE
110 VAC . 24 VAC 12 to 48 VI	JPPLY
INPUT TYP RM4-BC- [8 BIT INPU	
2-7 D.T IIVI V	3

RM4BC-2.2-0

AMALGAMATED INSTRUMENT CO PTY LTD

ACN: 001 589 439

e-mail: sales@aicpl.com.au Internet: www.aicpl.com.au