

Alpha-Numeric Serial Data Displays

- Compact panel mount alphanumeric units
- Display RS485 or RS232 serial data inputs
- 8 character, 17 mm or 30 mm red dot-matrix LED displays
- Rugged metal case
- IP65 front panel with supplied gasket
- 24 VDC supply
- Bus status LEDs and self test function



RS
232-485



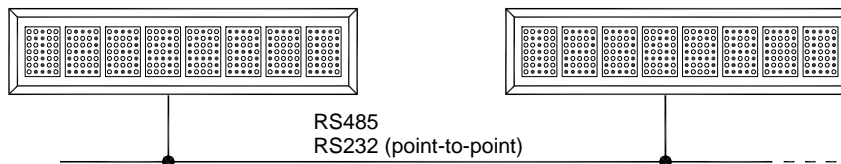
RS
232-485

Specifications

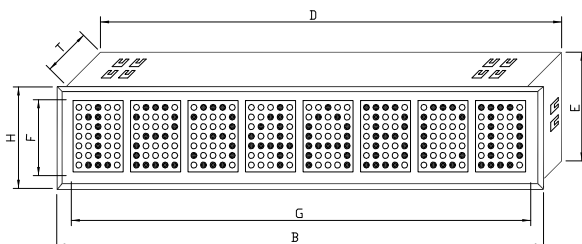
Display	Eight 5 x 7 dot-matrix, 17 mm or 30 mm red LEDs
Interface	RS485 or RS232 serial
Display characters	ASCII character set
Addresses	1 to 127
Baud rate	2400 to 19200 Baud, Even, Odd or No parity
Front protection	IP65 with supplied gasket
Dimensions	17 mm: 168 x 24 mm, depth 62 mm; 30 mm: 264 x 48 mm, depth 40 mm
Panel cut-out	17 mm: 165 x 21 mm; 30 mm: 255 x 41 mm
Mounting	Screw clamps
Operating temperature	0 to +45 °C
Storage temperature	-25 to +60 °C
Power supply	24 VDC ± 20 %, 17 mm: 250mA, 30 mm: 250mA

Application Example:

As serial slave display in PLC, PC or mainframe computer industrial control applications



Dimensions:



Also available:

- Alpha-Numeric Profibus-DP data displays
- Numeric Profibus and Serial data displays

Digits	Character height F	B	H	T	D	E	G
8	mm	mm	mm	mm	mm	mm	mm
8	17	168	24	62	164	20	138
8	30	264	48	40	254	40	222

Stocked by RS Components Ltd

Description	Char Size	Model	Part Number	RS Stock No.
8-character Serial data display	17 mm	MI-TEX-SI8R17	KSI5LE2-JA121763	711-6039
8-character Serial data display	30 mm	MI-TEX-SI8R30	KSI5LE2-MA121863	711-6032

Mitex-SI_GB1007