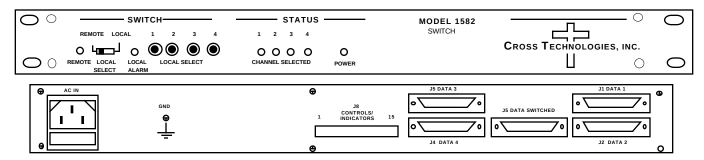


DATA SHEET PRELIMINARY 3/26/02

1582-45L DATA SWITCH

The 1582-45L provides Remote or Local latched relay switching between CH1, CH2, CH3 and CH4 data signals. The maximum data rate is 1 Mbps on the clock and data lines (8 lines) and up to 56 kbps on all other lines. Remote selection of CH1 to CH4 is by a contact closure to ground of the corresponding selection pin. Local Selection overrides Remote selection commands.

On power loss the selected channel remains on. LEDs and contact closures to ground indicate the channels selected and REMOTE or LOCAL operation.



1582-45L DATA SWITCH FRONT AND REAR PANEL

1582-45L Technical Specifications

Data Characteristics

Input/Output RS422 or RS232

Data rate, Max. 1 Mbps on clock & data lines,

up to 56 kbps on other lines

All of all a

Pins Switched All 25 pins

Switch Characteristics

Type Latching Relay

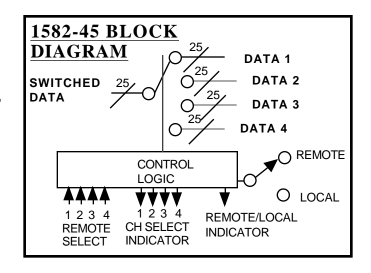
Data Direction Both ways, non-blocking

Isolation 40 dB, minimum

Switch time 10 milliseconds, maximum

Contact resistance 10 , max., < 1 typ.

Configuration 25P4T



Controls and Indicators

LOCAL /REMOTE Sw Slide switch selects between Local and Remote operation LOCAL CH Select Push button switches Locally select CH1, CH2, CH3, OR CH4 CH1, CH2, CH3, CH4 ON-LINE; POWER; LOCAL; REMOTE

Other

Connectors, alarm, Data Barrier Strip, DB25, female

Mechanical 19 inch standard chassis 1.75"high X 12" deep

Power Single AC power supply; 90 - 260 VAC, 47 - 60Hz, 30 watts

CROSS TECHNOLOGIES, INC.

6170 Shiloh Road, Alpharetta, Ga. 30005 770-886-8005, FAX 770-886-7964

Visit our web site at www.crosstechnologies.com

^{*}Specifications subject to change without notice