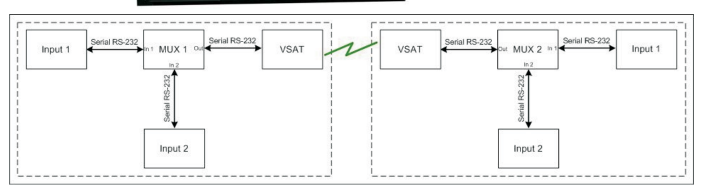


ELSA MULTIPLEXER EM-14L



ELSA Multiplexer EM-14L is designed using two processors and works redundantly. This system can transmit/receive data from two RS-232 input serial ports to one RS-232 output serial port. The input priority can be set-up to avoid data collision. Casing is designed using 19" standard and 3U height to be placed in 19" standard rack.



specifications

- * Interface
- RS-232 standard
- Connector DB 9 (male)
- Number of port: 3 (2 input and 1 output)
- * Serial Communication Parameter
- Baud rate 50 bps up to 115,2 kbps
- Parity none
- Flow control RTS/CTS and DTR/DSR
- * Serial Signal
- TX, RX, RTS, CTS, DTR, DSR and CD
- * Physical Characteristic
- Standard 19" width
- Standard 3U height
- * Dual Redundant System
- * Working Mode
- asynchronous full duplex
- Channel priority control input: port 1 and port 2
- * Power Requirement
- AC 100-240 V, 3 A

For more infomation on ELSA products and services, visit www.elsa.co.id

PT.Elektrindodaya Pakarnusa Soekarno Hatta Km.13.8 Bandung-Indonesia Tel:62-22-7801536 Fax:62-22-7801690