SEL-C478A EIA-232 Serial Adapter Cable with IRIG-B
Cable for connecting an SEL-3390S8 Card of the SEL-3355 Computer to an existing data cable from a legacy SEL computer or an SEL Fiber-Optic transceiver with a 9-Pin male connector. (1)

Part Number: C478A - 
Length Specify in Feet Max length 6 Feet

(1) To verify your cable application, use the Cable Selector at https://www.selinc.com/CableSelector

SEL-3390S8 1 to 8 feet EIA-232 (DB9) W/IRIG

-5VCCDDC 1 ORANGEWHT 5 -5VCCDDC
+5VCCDDC 2 BLUEWHT 1 +5VCCDDC
+5VDDOTR 3 ORANGE 4 +5VDDOTR
GND 4 BLUE 5 GND
RXD 5 BROWN 2 RXD (OUT)
TXD 6 GREEN 3 TXD (IN)
CTS 7 GREENWHT 3 CTS (OUT)
RTS 8 GREYWHT 7 RTS (IN)
SHELL 9 SHELL

Comments: Jack Screws are attached to 9-pin female connector.
SEL-3390S8 Serial Card pin 2 factory default configuration is DCD input.
+5V do output can be enabled via software settings.

Making Electric Power Safer, More Reliable, and More Economical®

SEL SCHWEITZER ENGINEERING LABORATORIES, INC.
2350 NE Hopkins Court - Pullman, WA 99163 USA
Phone: +1.509.332.1890 - Fax: +1.509.332.7990