SEL-C478N EIA-232 Serial Adapter Cable with IRIG-B

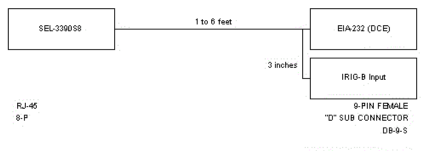
Cable for connecting an SEL-3390S8 Serial Card of the SEL-3355 Computer to an EIA-232 serial cable or an SEL Fiber-Optic transceiver with a 9-Pin male connector. (1) Includes a BNC female connection to bring in IRIG-B by connecting an SEL-C953 or like cable.

Part Number: C 4 7 8 N -

Length

Specify in Feet Max length 6 Feet

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



BNC FEMALE CONNECTOR AMPHENOL 36800

SEL-3390S8			EIA-232 (DCE)	
+5 VDC/DCD	, 2, , ,	GREENAVHITE	1	+5 VDC/DCD
GND:	4	BLUE		GND
RXD.	5	BLUEWHITE	2	RXD (OUT)
,TXD	6	GREEN	, .3	TXD (IN)
CTS	[7]	BROWNAMITE	. 8	CTS (OUT)
RTS	8	BROWN	7 7	RTS (IN)
SHELL	: <u> </u>	SHIELD		SHELL
<u>,</u>		//////////////////////////////////////	IRIG-B Input	
GND	, 1	ORANGE/WHITE :		SHIELD
+IRIG-B	3	ORANGE		CENTER

Comments: Jack Screws are attached to 9-pin female connector.

SEL-3390S8 Serial Card pin 2 factory default configuration is DCD input. +5Vdc output can be enabled via software settings.

Irig-B Input will accept a C953 Coaxial cable.

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