SEL-C659 EIA-232 Serial Cable with IRIG-B

Cable for connecting an SEL-3390S8 Serial Card of the SEL-3355 Computer to a DTE device with a 9-pin female connector.⁽¹⁾

Part Number:



Length⁽²⁾

Specify in feet with leading zeros (Example: 5 Feet = 005) Max length 100 Feet

*Additional Cost

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

 $^{(2)}$ The performance of EIA-232 cable lengths greater than 50 feet cannot be guaranteed. As cable lengths increase, so does the risk of interference and equipment damage due to ground potential rise and induced voltages.

SEL-3390 S8		3-100'		EIA232 (DTE)
			18"	IRIG-B Input
RJ-45				9-PIN MAL
}-P				"D" SUB CONNECTOR
				D8-9-1
				BNC CONNECTOR
				AMPHENOL 36876
				KINGS KC-59-12
SEL-339			EIA	KINGS KC-59-12
SEL-339 +5 VDC/DCD		GREENAVHITE	<u>ЕІА</u> -	
	058			KINGS KC-59-12: -232 (DTE)
+5 VDC/DCD	058	GREENAWHITE	1	KINGS KC-59-12 -232 (DTE) +5 VDC/DCD
+5 VDC/DCD GND	058 2 4	GREENAVHITE BLUE	1	KINGS KC-59-12 -232 (DTE) +5 VDC/DCD GND
+5 VDC/DCD GND RXD	058 2 4 5	GREENAVHITE BLUE BLUEAVHITE	1 5 3	KINGS KC-59-12 -232 (DTE) +5 VDC/DCD GND TXD
+5 VDC/DCD GND RXD TXD	058 2 4 5 6	GREEN/WHITE BLUE BLUE/WHITE GREEN	1 5 3 2	KINGS KC-59-12 -232 (DTE) +5 VDC/DCD GND TXD RXD
+5 VDC/DCD GND RXD TXD CTS	058 2 4 5 6 7	GREEN/WHITE BLUE BLUE/WHITE GREEN BROWN/WHITE	1 5 3 2 7	KINGS KC-59-12 -232 (DTE) +5 VDC/DCD GND TXD RXD RTS
+5 VDC/DCD GND RXD TXD CTS RTS	058 2 4 5 6 7	GREEN/WHITE BLUE BLUE/WHITE GREEN BROWN/WHITE BROWN	1 5 3 2 7 8	KINGS KC-59-12 -232 (DTE) +5 VDC/DCD GND TXD RXD RXD RTS CTS
+5 VDC/DCD GND RXD TXD CTS RTS	058 2 4 5 6 7	GREEN/WHITE BLUE BLUE/WHITE GREEN BROWN/WHITE BROWN	1 5 3 2 7 8	KINGS KC-59-12 -232 (DTE) +5 VDC/DCD GND TXD RXD RXD RTS CTS NO CONNECTION

+5Vdc output can be enabled via software settings.

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



2350 NE Hopkins Court - Pullman, WA 99163 USA Phone: +1.509.332.1890 - Fax: +1.509.332.7990