## SEL-C285 EIA-232 Serial Cable

Cable for connecting a DTE device to a DCE device with 9-pin female connectors<sup>(1)(2)</sup>

Part Number:					5	-			
Length <sup>(3)</sup>									
Specify in Feet with Leading Zeros (Example: 5 Feet = 005) Max length 100 Fee	t								
* Additional Cost									
<ul> <li><sup>(1)</sup> To verify your cable application, use the Cable Selector at <u>https://www.selinc.com/C</u></li> <li><sup>(2)</sup> Indoor Use Only, CM-Rated</li> <li><sup>(3)</sup> The performance of EIA-232 cable lengths greater than 50 feet cannot be guarantee of interference and equipment damage due to ground potential rise and induced voltage</li> </ul>	d. As cable le		hs ir	ncrea	ise, s	so do	es tł	ne ri:	sk
SEL (DTE)	EIA232 (DC	Ð							
9-PIN MALE "D" SUB CONNECTOR DB-9-P	9-F "D" SUB CON	INEC	IALE TOR 9-9-P						
CABLE: 9 Conductor 22 AWG 7/30 Tinned Copper with PVC Jacket (Shielded: Alpha 1298C or equal)									
RXD 2 ORANGE	2								

RXD	2	ORANGE	2	
TXD	3	RED	3	
GND	5	YELLOW	5	
RTS	7	GREEN	7	
CTS	8	WHITE	8	
SHELL		SHIELD		NO CONNECTION

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