Internal, RS232 Serial, Dual RS232/485 Serial and RS232/485 Serial-Ethernet TCP/IP Interface Cards Provide Expanded Connectivity to TMS/LC2000 Systems







Dual RS232/485 Serial



RS232/485 Serial-Ethernet

Product Description

The family of 900571 Series Communications Interface Cards provide added single RS232 serial, dual RS232/485 serial, or combo RS232/485 serial-Ethernet TCP/IP connectivity to any TMS2000/2000W, TMS3000, TMS4000/4000W and LC2000 series consoles in a compact format designed for secured installation within the console enclosure. TMSComm and Autopoll software supported on all connections, with cable lengths up to 4000' when operated in RS485 mode.

Features

- Available as a factory-shipped option or as a field upgrade for any TMS/LC2000
- Installs within the locked TMS/LC2000 enclosure for secure, tamperproof connectivity
- Included switchable Line Termination resistor for RS485 serial mode.
- Ethernet: Easy, user-programmable IP Address, Subnet Mask and Gateway Address programming with included TMSnet software

Specifications

	a .	
•	Connections:	900571-2 RJ11
		900571-3 RS232: RJ11, RS485:Plug-In Terminal Block, Ethernet: RJ45
		900571-4 RS232: RJ11/Plug-In Terminal Block, RS485: Plug-In Terminal Block
•	Ethernet Compatibility:	Version 2.0/IEEE 802.3
•	Network Interface:	10/100BASE-T
•	Ethernet Protocols:	TCP/IP: TCP, UDP
•	Operating Temperature:	RS232/485 Serial -40 °F to 160 °F (-40 °C to 70 °C)
		Ethernet -20 °F to 160 °F (-30 °C to 70 °C)
Ordering		

- 900571-2 RS232 Serial
- 900571-3 RS232/485 Serial and Ethernet TCP/IP
- 900571-4 Dual RS232/485 Serial

