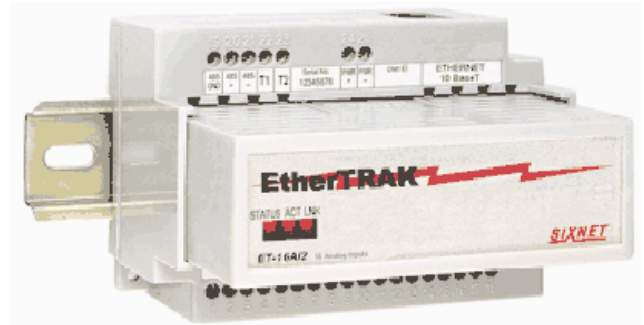


CMCP-ET-8AI and CMCP-ET-16AI Ethernet TCP/IP Analog to Digital Converter

Features:

- 14 Bit A/D for precision measurements
- Smart filtering rejects noise
- User choice of integration time - speed vs. filtering
- Field replaceable current shunts save maintenance time



Specifications:

Number of channels	8 or 16
Input range	4-20 mA
A/D resolution	14 bits (0.01%)
Full scale accuracy (@20°C)	+/- 0.05%
Span and offset temp. coefficient	+/- 50 ppm per °C typical
Input impedance	100 Ohms
Input current protection	Replaceable shunts
Fastest scan rate	(16 channels) 5 mS
Required supply voltage	10-30 VDC (0.75 watt typical)
Operating temperature range	-30 to 70° C
Storage temperature range	-40 to 85° C
Humidity (non-condensing)	5 to 95%
RS485 Port for I/O Expansion	
Max. RemoteTRAK modules	32 (up to 512 I/O)
Protocol	SIXNET "I/O for Windows" and Modbus ASCII and RTU
Baud rate	38,400 bps
Recommended distance	Up to 0.5 mile
Isolation (from Ethernet port)	1200 Volts RMS 1 minute

Ordering Information:

Part No.	Description
CMCP-ET-8AI	A to D Converter, Ethernet TCP/IP, 14 Bit, 8 Channel
CMCP-ET-16AI	A to D Converter, Ethernet TCP/IP, 14 Bit, 16 Channel
CMCP-RM-232-SETUP	Field Setup Module with RS-232 cable to connect to computer
CMCP-RM-232/485	Converter for RS-232 to RS-485

Your STI Representative:

Although care has been taken to assure the accuracy of the data compiled in this publication, Sales Technology, Inc. (STI) does not assume any liability for errors or omissions. STI reserves the right to alter any part of this publication without prior notice.