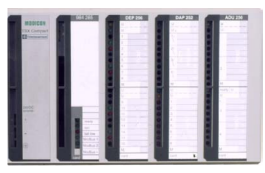
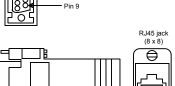
# MODICON® COMPACT™ PCE984265 PROCESSOR

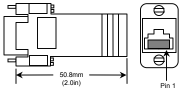


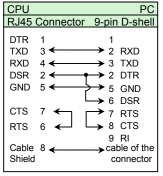
### Programming cable pinout information:

#### 110XCA20300 9-pin Female Adapter

Pin 1







### Backplanes are ordered separately.

ASHDTA200 5 slots, primary (CPU)

ASHDTA201 5 slots ASHDTA202 2 slots

Front covers are ordered separately.

043507936 2 slot cover 043507935 5 slot cover

Cables are ordered separately.

110XCA28201RS-232 communication cable, 3 ft110XCA28202RS-232 communication cable, 10 ft110XCA28203RS-232 communication cable, 20 ft

## **General Description**

The Compact Automation Platform processors use flash memory for the operating system and command set storage. This nonvolatile memory provides cost and time savings upgrades on site instead of replacing EEPROMs or memory assemblies. Only one file needs to be downloaded to the processor.

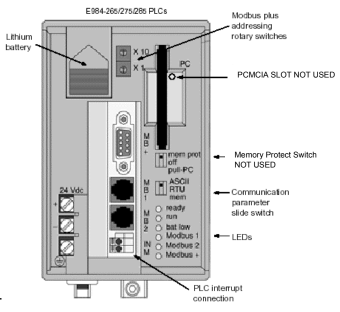
The application program is stored in battery-backed RAM and/or internal Flash RAM. The battery is located on the front of the module and can be replaced without loss of data during operation.

The PCE984265 processor is equipped with two Modbus® ports and a Modbus Plus™ port for both data transfer and programming. Two slide switches on the front of the processor provide simplified user control of key functions. The memory protection switch prevents programming devices or other input devices from overwriting the user program. The Modbus interface switch sets the Modbus data transfer parameters as either ASCII, RTU or other.

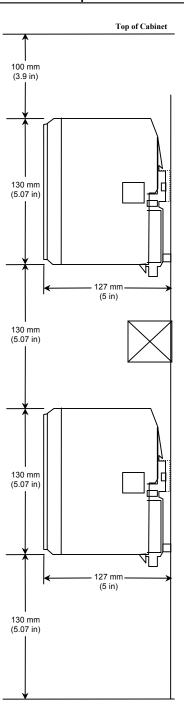
Every Compact processor has a real-time clock that provides both the date and time. The PCE984265 provides an input for synchronizing the clock with the Global Positioning System (GPS).

The PCE984265 provides six LED indicators. The green ready LED indicates that the processor has passed the power-up diagnostic tests and is functional. The green run LED indicates that the program is started and is solving logic. The red bat low LED indicates that the battery needs replacing (there is a 10-day holdup from the initial indication). The green Modbus 1 and Modbus 2 LEDs indicate activity on MB1 (Modbus port 1) and MB2 (Modbus port 2) respectively. The green Modbus+ LED provides network diagnostic information.

#### Front view:







Specifications	
Concept Logic Memory	220 Kbytes
Proworx NxT Logic Memory	8 Kwords
Flash RAM	1 MB for storing operating system and application (Application may be saved to flash RAM)
Data Memory	16 Kwords
Clock Speed	25 MHz
Logic solve time	0.36 ms/K ladder logic instructions
Local I/O	288 Discrete, 144 Analog
I/O Expansion	256 words (128 in, 128 out)
Input voltage range	19.2 30 VDC
Module Current	0.61A (typical), 1.0 (maximum)
Storage Temperature	-40 to +85 degrees C
Operating Temperature	0 to 60 degrees C
Relative Humidity	0 93% Non-condensing @ 60 degrees C
Weight	1.25 lb (540 g)
Electromagnetic Susceptibility	27 500 MHz, 10 V/m (Radiated)
Electromagnetic Surge Withstand	2 kV Transients, 2.5 kV Ringwave
Electromagnetic Fast Transients	+/- 1 kV
Electrostatic Discharge	+/- 8 kV Air, +/- 4 kV Contact
Agency Approvals	UL508, CSA22.2 No. 142, FM Class 1 Div 2 pending
Software Support	Concept™, ProWORX®

Schneider Electric USA
One High Street
North Andover, MA 01845-2699
1-800-468-5342
For detailed technical documentation visit:
www.us.telemecanique.com

This document, and the information contained herein, is to be used exclusively by system integrators and consulting engineers for the sole purpose of specifying Schneider Electric products or for submitting related documentation in support of engineering project proposals. This information is not intended for use in system design, implementation or installation. No responsibility is assumed by Schneider Electric for any consequences arising out of the use of this material.

© 2004 Schneider Electric All Rights Reserved



