

## Specifications

A/D Resolution (analog in)	12 bits
Network Communication Speed	4800 bps to 38.4K bps
Voltage Requirements	19.2 Vac to 26.4 Vac @ 50/60 Hz
Power Consumption	
Analog Point Expansion module 8AI	17 VA @ 24 Vac
Analog Point Expansion module 4AI/4AO	14 VA @ 24 Vac
Digital Point Expansion module 8DI/4DO	20 VA @ 24 Vac
Digital Point Expansion module 4DI/4DO	17 VA @ 24 Vac
Enclosure Type	NEMA 1
Ambient Operating Environment	+32°F to +120°F (0°C to +49°C) 93% RH (Non-condensing)
Agency Listings	UL 864 UUKL, UDTZ, QVAX ULC-C100 UUKL7 UL 916 PAZX
Agency Compliance	FCC Compliance Australian EMC Framework European EMC Directive (CE) European Low Voltage Directive (LVD)
Dimensions:	6" H x 9.5" W x 3.75" D (152 mm x 241mm x 95mm)
Mounting Surface	Building Wall or Structural Member

## Ordering Information

### Point Expansion Modules

Description	Product Number
Analog Point Expansion, 8AI	549-209
Digital Point Expansion, 8DI/4DO HOA-ready	549-210
Digital Point Expansion, 8DI/4DO with HOA	549-211
Digital Point Expansion, 4DI, 4DO HOA-ready	549-212
Digital Point Expansion, 4DI, 4DO with HOA	549-213
Analog Point Expansion, 4AI, 4AO HOA-ready	549-214
Analog Point Expansion, 4AI, 4AO with HOA	549-215

### HOA Upgrade-Kits

Description	Product Number
HOA Upgrade Kit for the MEC 8DI, 8DO, 8AI, 8AO	549-517
HOA Upgrade Kit for the Digital Point Expansion module 4DI, 4DO	549-518
HOA Upgrade Kit for the Digital Point Expansion module 8DI/4DO	549-519
HOA Upgrade Kit for the Analog Point Expansion module 4AI, 4AO	549-520

Information in this document is based on specifications believed correct at the time of publication. The right is reserved to make changes as design improvements are introduced. APOGEE is a registered trademark of Siemens Building Technologies, Inc. © 2002 Siemens Building Technologies, Inc.