

KMD-5210-002 LAN Controller with BACnet MS/TP interface

The KMD-5210-002 LAN Controller builds on the solid foundation of our DDC line of products, adding the interoperability of the BACnet protocol. This LAN Controller was designed for Class 3 conformance level of the BACnet communications protocol for MS/TP.

LAN Controller is an intelligent, programmable direct digital controller and high-level LAN communications manager suitable for use in facilities management systems. LAN Co ntroller operates as a stand-alone unit or as an integral part of a fully networked peer-to-peer digital system.

You can also purchase LAN Controller in convenient, factory-assembled panel systems with flexible input and output configurations.

LAN Controller Highlights:

- Easy to install, simple to configure, and intuitive to program.
- Easily networked with other KMC controllers through Ethernet or EIA–485 connections.
- Provides easy control and monitoring of Facilities Management Systems from any location.
- View and change input, output and value objects within BACnet controllers.

Inputs/Outputs

Control up to 128 inputs/outputs directly using up to eight KMD-5220 Input Modules or KMD-5221 Output Modules. Each provides for 16 inputs or outputs.

- 128 universal inputs/outputs; software selectable as analog or digital signals
- Eight, 16–pin ribbon cable connectors
- Standard or custom units of measure
- 16–bit analog-to-digital conversion on inputs
- 12–bit digital to analog conversion on outputs



Programmable Feature

- 128 user-definable Control Basic Program areas
- Networked points in: 127 from Tier 1 controllers, 512 from Tier 2 controllers
- Networked points out: 64 to Tier 1 controllers, 64 to Tier 2 controllers
- ♦ 64 PID Control Loops
- Five sensor conversion tables for creating linear graphs
- 256 Variable points; software selectable as analog or digital w/standard or custom ranges using manually set or program driven values
- Programmable for automatic daylight saving time by date, day of month and time of day.

Custom Graphics

- 64 System Groups for organizing 160 controller selected points or elements into real-time or color graphic displays
- Use WinControl XL Plus to view and edit graphics

Schedules

- 32 weekly schedules with overrides
- ♦ 16 annual schedules

Logging

- 96 Trend logs for data logging; each supports up to 6 analog, digital, or virtual elements or points (graphical display capabilities when linked to a KMC Digital Operating System)
- 128 Runtime Logs with time/date stamp and cumulative runtime functions

Alarms

- Buffering for up to 128 alarms and 50 messages
- On-board 68-character alarm or maintenance messages

Security

- ♦ 6 operator access levels
- ◆ 256 user passwords

Power Loss

• Power-fail with auto restart capabilities

Memory

- 2 MB nonvolatile flash memory; 2 MB RAM
- Programs and parameters are stored in nonvolatile memory
- RAM automatically backed up to flash memory every 6 hours

Communications

- 10baseT Ethernet port supports up to 31 KMC Tier 1 controllers.
- One EIA-485 port for BACnet MS/TP
- Two EIA-485 ports for connecting Tier 2 networks; 124 connections per port
- EIA–232 connectors for direct connection to computer serial ports
- DB-9 serial connector for direct connection to an external modem

Options and Accessories

KMD-5672

KMD-5563

XEE-6112-100

HCO-1035

HCO-1036

KMD-5230

- KMD-5220 Input Module
 - KMD-5221 Output Module
 - KMD-56606-inch ribbon cable, input/
output module to controller
 - KMD-56689-inch ribbon cable, input/
output module to controller
 - KMD-566114-inch ribbon cable, input/
output module to controller
 - KMD-5662 19–inch ribbon cable, input/ output module to controller
 - KMD-566324-inch ribbon cable, input/
output module to controller
 - PC to Controller cable
 - International-ready 120/240 VAC, 1.35 ampere power supply
 - 100 VA Transformer, 24-volt

Energy Management Equipment Enclosure 20 x 24 x 6 inches (508 x 610 x 152 mm)

Energy Management Equipment Enclosure 24 x 36 x 6 inches (610 x 914 x 152 mm)

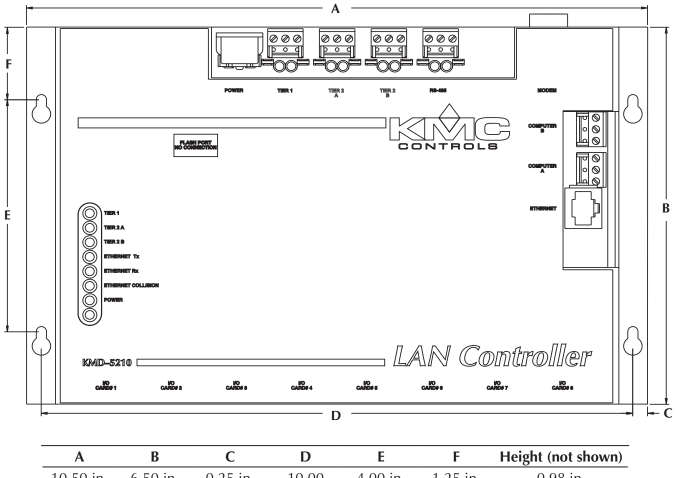
KMD-5210 and KMD-5563 mounted in an HCO-1036 enclosure. Listed as UL 916 Enclosed Energy Management Equipment and UL 2017 Signal System Equipment

BACnet interface

- Connects to a BACnet internetwork with BACnet MS/TP
- Inputs, outputs and variables within the LAN Controller appear as input, output and value objects to BACnet device.
- Control Basic includes statements to read and write objects in BACnet devices.



PIC statement available: Part number: 883-019-13



						0
10.50 in.	6.50 in.	0.25 in.	10.00	4.00 in.	1.25 in.	0.98 in.
267 mm	165 mm	6 mm	254 mm	102 mm	32 mm	25 mm

Installation		Environmental Limits	
Dimensions	10.50 x 6.50 x .98 inches	Operating Temperature	32 to 120° F
	(267 x 165 x 25 mm)		(0 to 49° C)
Weight	1.8 lb (0.8 kg)	Shipping Temperature	–40 to 140° F
Supply Voltage	Requires KMD-5563		(–40 to 60° C)
	international-ready 120/240,	Humidity	0–95% RH,
	1.35 ampere power supply	-	non condensing
Regulatory	UL 916 Energy Management		
0	Equipment listed		
	CÉ compliant		
	FCC Class B, Part 15,		
	Subpart B		
	SASO PCP Registration KSA		
	R-103263		

KMC Controls, Inc.

19476 Industrial Drive New Paris, IN 46553 574.831.5250 www.kmccontrols.com

Specifications and design subject to change without notice.