

KMD-5210-001 LAN Controller with BACnet 802.3 interface

The KMD–5210–001 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 Ethernet 802.3 (ISO 8803–2).

LAN Controller is an intelligent, programmable direct digital controller and high-level LAN communications manager suitable for use in facilities management systems. LAN Controller 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 and BACnet 8802-3
- ◆ BACnet support using Ethernet port
- ◆ 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

BACnet interface

- ◆ Connects to a BACnet internetwork with BACnet 8802.3 (Ethernet)
- 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.

Options and Accessories

•	KMD-5220	input Module
•	KMD-5221	Output Module
•	KMD-5660	6-inch ribbon cable, input/output module to controller
•	KMD-5668	9–inch ribbon cable, input/output module to controller

◆ KMD-5661	14-inch ribbon cable, input/
	output module to controller

•	KMD-5662	19–inch ribbon cable, input/
		output module to controller
	T/1 (ID = //0	04 : 1 :11 11 : ./

•	KMD-5663	24-inch ribbon cable, input/
		output module to controller

◆ KMD-5672 PC to Controller cable	♦	KMD-5672	PC to Controller cable
-----------------------------------	----------	----------	------------------------

♦	KMD-5563	International-ready power
		supply 120/240 VAC

◆ XEE-6112-100 100 VA Transformer, 24-volt
--

► HCO-1035	Energy Management
	Equipment Enclosure
	$20 \times 24 \times 6$ inches
	$(508 \times 610 \times 152 \text{ mm})$

•]	HCO-1036	Energy Management
		Equipment Enclosure
		24 x 36 x 6 inches
		(610 x 914 x 152 mm)

Environmental Limits

LIIVII UIIIII EIII LIIIII S	
Operating Temperature	32 to 120° F
	(0 to 49° C)
Shipping Temperature	–40 to 140° F
	$(-40 \text{ to } 60^{\circ} \text{ C})$
Humidity	0–95% RH,
	non condensing

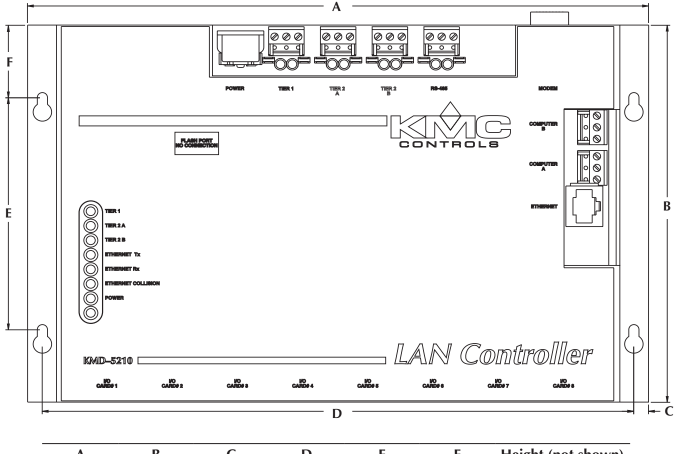
Installation

IIIstanation	
Dimensions	$10.50 \times 6.50 \times .98$ inches
	(267 x 165 x 25 mm)
Weight	1.8 lb (0.8 kg)
Supply Voltage	120/240 international-ready
	power supply
Regulatory	UL Listed (US and Canada)



PIC statement available: Part number: 883-019-08

Dimensions



Α	В	С	D	E	F	Height (not shown)
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

Factory-Configured Enclosure Systems

Includes UL listed Enclosed Energy Management Equipment Panel, LAN Controller, receptacle, power supply, and 24-volt transformer for models with output cards.

	Inputs				
Outputs	0	16	32	48	64
0	KMD-5230-001	KMD-5231-001	KMD-5232-001	KMD-5233-001	KMD-5234-001
16	KMD-5241-001	KMD-5240-001	KMD-5236-001	KMD-5237-001	
32	KMD-5242-001	KMD-5235-001	KMD-5239-001		
48	KMD-5243-001	KMD-5238-001			
64	KMD-5244-001				

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

Specifications and design subject to change without notice.