

KMD-5220

Input Module

Description

The KMD-5220 Input Module is a general purpose input module for use with the KMD-5210 LAN Controller. Each module contains 16 inputs that can accept digital, analog or pulse signals.

The KMD-5220 Input Module is designed to accept digital or analog inputs from active and passive sensor and control devices and process those inputs for use by the KMD-5210 LAN Controller.

The KMD-5220 Input Module includes the following featrues:

- ◆ Sixteen universal inputs each software selectable for analog or digital signals
- Pull-up resistors for switch contacts and other unpowered equipment. Select none, $1k\Omega$ and $10k\Omega$ with moveable jumper
- Sixteen pin ribbon cable header for LAN Controller connection
- Six terminals for connecting external transducer power
- Access status LED





Specifications

Input 0-5 VDC analog, 4-20 mA On/

Off digital

1K or $10K\Omega$ with jumper **Input Impedance**

installed

 250Ω for 4–20 mA

100K Ω without jumper

Connectors Four, 8-terminal removeable

terminal blocks for inputs.

12-22 AWG wire size

One, 16-conductor ribbon cable header for KMD-5210

(Order ribbon cables separately, see *Accessories*)

Weight 16 ounces (454 grams) **Indicators** Status LED flashes when card

is accessed

Overvoltage 24 volts AC, continuous

Protection

Ambient Limits

Operating 0° to 120°F (-18° to 49°C) -40° to 140°F (-40° to 60°C) Shipping Humidity 0 to 95% RH, non-condensing

Regulatory

UL 916 Energy Management Equipment listed

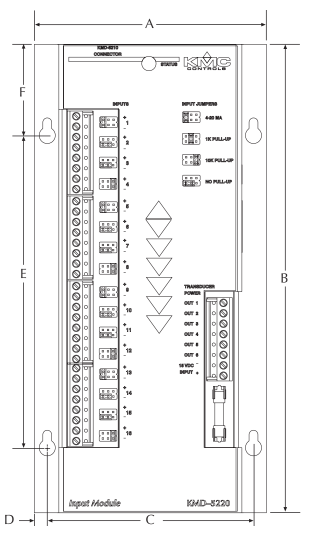
CE compliant

FCC Class B, Part 15, Subpart B

SASO PCP Registration KSA R-103263



Dimensions



Accessories

The following cables are available to meet a wide variety of installation requirements.

6 inch (15 cm) ribbon cable
9 inch (23 cm) ribbon cable
14 inch (36 cm) ribbon cable
19 inch (48 cm) ribbon cable
24 inch (61 cm) ribbon cable

A	В	С	D	E	F	Height (not shown)
4.50 in.	9.00 in.	4.00 in.	0.25 in.	6.00 in.	1.50 in.	0.98 in.
114 mm	229 mm	102 mm	6 mm	152 mm	38 mm	25 mm

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

© 2013 KMC Controls, Inc. 883-035-05B