

KMD-5540 Series CommTalk Protocol Interfaces

Description

The KMC CommTalk Protocol Interface provides a standard equipment interface between KMC networks and third-party equipment interfaces. Depending on the model, some CommTalk Protocol devices respond to the third party device as if it were communicating with a KMD-7000 series direct digital controllers. Others preform as a data translator between the third party interface and a KMD-5210 LAN Controller.

Features -

The KMD-5540 features:

- ◆ Output configurations to meet popular standard equipment interfaces.
- Simple installation and setup.
- ◆ Status LEDs to indicate operation and communications

Interface

ModBus Interface

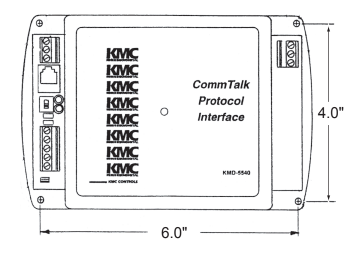
◆ RS-485/RS-232 connections.

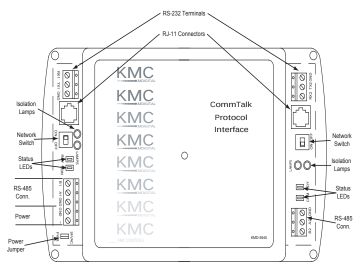
Accessories

KMD-5540-005

Accessories	
HPO-0054	Fuse Bulb
HPO-0063	Jumper
Models	
Widueis	
KMD-5540-001	Carrier DataPort Interface
KMD-5540-002	Carrier DataLink Interface
KMD-5540-003	York Talk XL Interface
KMD-5540-004	McQuay Micro Tech OPM Open Protocol Module







Note:

Diagram shows all possible output connectors. The actual configuration will vary with the model.

	• ^•	
Sn	ACITIC	ations
$\mathcal{J}\mu$		uliviis

Supply Voltage

Input Power

Baud Rate

Communications

24 VAC Class 2,-15/+20%

10 VA Maximum

9,600 to 38,400

(2) RS-485 with removable

terminal blocks for 12-22

AWG

(2) RS-232 with removable terminal blocks for 12-22

AWG

Auxiliary

Communications

(2) RS-485 with RJ-12

female connectors for PC connection or for KMD-

1001 NetView

Communications Wiring: RS-485

Belden 82760 or equivalent 18 AWG twisted shielded 5.5 ohms/1000ft. and ≤51pf/ ft. Maximum 4000ft. with-

out repeater

Communications Wiring: RS-232

Belden 82760 or equivalent 18 AWG twisted shielded 5.5 ohms/1000ft and ≤51pf/ ft Maximum 50ft. without repeater

Size

6.8" x 4.34" x 1.4"

(172.7 mm x 110.2 mm x

35.6 mm)

Weight

8.7 oz. (247 grams)

Ambient Limits

Operating Shipping Humidity

0°F -120°F (-18°C -49°C)

-40°F -140°F (-40°C-60°C) 0-95% R.H. non-condensing

KMC Controls, Inc.

19476 Industrial Drive New Paris, IN 46553

574.831.5250

www.kmccontrols.com

© 2003 KMC Controls Inc. 908-035-01