

# KMD-7301/7301C Direct Digital Controllers–Air

#### **Description**

The KMD-7301 and KMD-7301C controllers are intelligent, programmable, 4 input/4 output direct digital controllers. Each controller is capable of independent, stand-alone operation or may be networked with other controllers using the same peer-to-peer communications format as other KMC digital controllers. The KMD-7301C includes auto time reset after power restoration.

#### Features

KMD-7301/7301C controllers feature:

- Stand-alone or networked operation
- ♦ 4 inputs/4 outputs
- 32 software configurable Variables
- User programming
- 2 Trend Log Monitors
- 2 Runtime Totalizer Logs
- 2 Graphic compatible Control Group
- 3 Custom defined Lookup Table
- Weekly schedule with Holiday/Special Event overrides
- 4 Full function PID Controllers
- Password protection

## Application

The KMD-7301 and KMD-7301C controllers were specifically designed for air handling unit applications and contain factory programmed (canned) control sequences with descriptors. The factory programming has options for fan control based on occupancy/night setback limit/proportional hot and chilled water valve control, economizer and freeze protection routines. Program area 5 is for additional user programming. This feature allows the controllers to be user modified to add special sequences. The factory programming may also be removed to allow full use of all five programming areas in both the KMD-7301 and KMD-7301C. This allows the controllers to be completely user programmable.

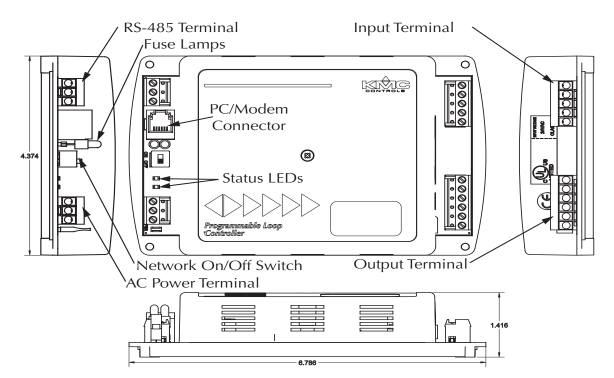


### Accessories/Spares 🔳

The following products are also available:

HPO-0054	Fuse bulb
HPO-0063	Jumper

## Details



#### Specifications

Specifications				
Supply Voltage	24 VAC, -15% / +20% 10VA Max	Digital	0/12 VDC, 100 mA maxi- mum load each output. Not	
Communications	RS-485 @38,400 baud maxi- mum		to exceed 350 mA total 1 Triac, 30 VAC, 1A max.	
Communications			Optically isolated, zero cross-	
Wiring	RS-485 @ 38,400 baud		ing	
	maxium with Belden 82760 or equivalent. 18 AWG twisted shielded, 5.5 Ω/1000	Short Circuit Protection		
		Wire Size	12-22 AWG	
	ft. and $\leq 51 \text{ pf/ft}$ (maximum	Weight	3.5 ounces (99.2 grams)	
	4,000 feet w/o repeater)	Size	6-3/4" x 3-1/4"	
Communications	• · ·		(171.45 mm x 82.55 mm)	
Auxiliary	RJ-12 for connection to	<b>Ambient Limits</b>		
,	NetView or Net Sensor products	Operating	0°–120°F (–18°–49°C)	
		Shipping	-40°-140°F (-40°-60°C)	
Inputs	4 Universal Analog or Digital	Humidity	0–95% RH, non-condensing	
Analog	0–5 VDC	2		
Digital	0/5 VDC or dry contact	KMC Controls		
	closure	P.O. Box 497		
Impedance	100 K Ω	19476 Industrial Drive		
	10K $\Omega$ pull-up to +5VDC	New	Paris, IN 46553	
	supply		U.S.A.	
Over-voltage protection		TEL: 574.831.5250		
Outputs	3 Universal Analog or Digital	FAX: 574.831.5252		
Analog	0–10 VDC	E-mail: info@kmccontrols.com		