

DFM-400/404/440

Description

The DFM-400/404/440 provide remotely expandable I/O to Delta's BACnet® Controllers. These field modules provide 4 universal inputs, in three different output configurations, and are capable of communicating on Delta's LINKnet network or directly on an RS-485 BACnet MS/TP network (DFM-400 model only).

When connected to a LINKnet network the DFM-400/404/440 provides remote input and programmable output capabilities to the controller. When connected on the MS/TP network (DFM-400 only) the modules function as independent BACnet devices with inputs accessible over the BACnet MS/TP network.



Application

The DFM-400/404/440 suits a diverse range of application needs where additional inputs and outputs are required, or where a small number of I/O's are remotely located.

Features

- Native BACnet device (DFM-400 only) supporting communication on an RS-485 BACnet MS/TP network
- ► Supports communicating on LINKnet
- ► Easy-to-mount housing
- Derived Network Addressing (DNA) for simple integration into a standard network architecture
- Extended temperature range for extreme ambient situations

Specifications

BACnet Device Profile

BACnet Application Specific Controller (B-ASC)

Inputs

4 Universal Inputs (10-bit) supporting:

0-5 VDC

0-10 VDC

10 kΩ Thermistor

4-20 mA

Dry Contact (using 10 $k\Omega$ Thermistor jumper setting)

Outputs

DFM-400: None

DFM-404: 4 Binary TRIAC outputs, 0.5 A @ 24 VAC, jumper selection for internal or external power on binary outputs, LED status indication

DFM-440: 4 Analog outputs (0-10 V), max 20 mA, LED status indication

Device Addressing

Set via DIP switches and jumpers

Connectors

Removable screw-type terminal connectors

Wiring Class

Class 2

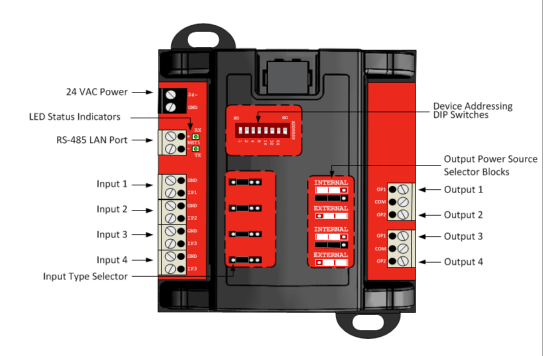
BACnet is a registered trademark of the American Society of Heating, Refridgerating and Air Conditioning Engineers Inc.

Updated July 2015



Field Modules

DFM-400/404/440: Board Layout Diagram (404 shown)



Ordering

Order the DFM-4xx with the desired options according to the following product numbers: Note: Maximum of 2 LINKnet I/O Boards on any LINKnet network.

DFM-400	Connects to LINKnet or BACnet MS/TP (jumper setting), 4 universal inputs
DFM-404	Connects to LINKnet, 4 universal inputs, 4 binary outputs
DFM-440	Connects to LINKnet, 4 universal inputs, 4 analog outputs
DFM-400-UL864-340	DFM-400 with UL 864 listing
DFM-404-UL864-340	DFM-404 with UL 864 listing
DFM-440-UL864-340	DFM-440 with UL 864 listing

Accessories

DZNR-768	RS-485 BACnet MS/TP, 4-port network repeater*
TRM-768	Delta Network Terminator for BACnet MS/TP*

^{*} UL 864 versions available

Specifications (Continued)

Power

24 VAC 50/60 Hz

DFM-400:

4 VA Max

DFM-404:

4 VA (Outputs externally powered) 52 VA (Outputs internally powered)

DFM-440:

6 VA Max

Technology

8-bit processor with internal A/D, Flash and RAM

Communications Ports

RS-485 Port

Delta LINKnet up to 76800 bps, max 12 devices on LINKnet with no more than 2 DFM devices

or

RS-485 Port (DFM-400 only)
BACnet MS/TP up to 76800 bps, max of 99 devices per port

Ambient

 -40° to 140° F (-40° to 60° C), with enclosure 10 to 90% RH (non-condensing)

Note: Internal electronics rated from -40° to 85°

Dimensions

 $4^{1}\!/_{4}$ x $4^{5}\!/_{16}$ x $1^{1}\!/_{16}$ in. (10.7 x 11 x 4.9 cm) with housing

Neight

0.362 lb. (164 g) with housing

Compliance

CE FCC

Listings

UL 916 Listed UL 864 Listed for UL 864 product numbers

Subject to change without notice.



Copyright © 2015 Delta Controls. All rights reserved.