

Network Devices



FEATURES

7463 Thinline Keypad

- Compatible with XT Series™ and XR Series™ panels
- Accepts up to eight different card formats
- Plugs into existing network no need to run new wire
- Provides four-hour battery backup
- Built-in prox reader for arming and disarming

714N-POE Expansion Module

- Uses IP network capability to add four zones to XR150/ XR550 Series panels
- Compatible with 1k 10k resistors, giving a wide variety of options for takeovers

734N Access Control Module

- Supports OSDP readers
- Uses network cabling to provide access control for fast and flexible installations
- Connects using an IP network for XR Series

NETWORK DEVICES

7463 NETWORK THINLINE LCD KEYPAD

When you're installing an alarm panel in a building that's already wired for IP network, DMP's 7463 Network Keypad gives you the advantage of saving time by plugging into the existing network. Power the keypad from the included 12 VDC plug-in transformer. Also included is a backup battery for four hours of standby power. Network keypads are compatible with all XT and XR Series panels.

Rather than spending the money to run new wire, all you need to do is find your network drop, install and program the keypad to talk to the panel and you're done. While helping you keep your job costs lower, the network keypad provides the same reliable functionality and performance of DMP's hardwired keypads.



7463 CODELESS ARMING AND DISARMING

The innovative 7463 Thinline keypad contain an onboard DMP proximity reader that allows users to simply present their proximity credentials to the keypad to gain access to a protected area. You can program up to eight different card formats for compatibility with what your customers are using.

714N-POE NETWORK ZONE EXPANSION MODULE

The 714N-POE Network Zone Expander allows you to add four zones to the XR150/XR550 Series panels using IP network capability. Individual zones are compatible with 1k - 10k resistors, giving a wide variety for takeovers. POE compatibility provides power for the expander and provides 12 V output for powered zones such as PIRs or glassbreaks. Using AES encryption to talk to the panel provides the next level of protection to the expander.



734N NETWORK ACCESS CONTROL MODULE

The 734N module takes advantage of customers' pre-wired network cabling to speed installation or easily install in outlying areas that network is already located. It provides codeless entry plus system arming and disarming using DMP access cards or credentials; or customizable for other credentials.

It also provides programmable door entry strike time allows for 1-250 seconds, two auxiliary relay outputs, 12/24 VDC Power and built-in 10 Amp Form C (SPDT) door release relay.

In addition to the standard 734 module features, the 734N also provides:

- Network cable connection
- Two auxiliary relay outputs
- Separate power input



Specifications

7463 Network Thinline Keypad

Primary Power Current Draw

Standby 100 mA Alarm 100 mA Max Battery Charging 285 mA

714N-POE Network Zone Expansion Module

Primary Power

8.5 VDC to 28.5 VDC

Current Draw

Standby 7.5 mA at 12 VDC Alarm 7.5 mA at 12 VDC

Output Voltage(POE) 12 VDC Max. Power Draw 12.95W Available Output Current 750 mA

Zone Volage 5 VDC, max 2 mA Dimensions 4.5" W × 2.75" H × 1.75" D

734N Network Access Control Module

Primary Power 8.5 VDC to 28.5 VDC

Current Draw

Standby 346 mA at 12 VDC (Includes 200 mA

for proximity reader)

Alarm 348 mA at 12 VDC (Includes 200 mA

for proximity reader)

Form C Relay 35 mA at 12/24 VDC Zones 5 VDC, 2 mA max Dimensions 4.5" W × 2.75" H × 1.75" D

Ordering Information

7463-W Thinline LCD Network Keypad with Prox

Reader

714N-POE Network Zone Expansion Module 734N Network Access Control Module

Certifications

For additional information, access DMP.com/Certifications

800–641–4282 | DMP.com 2500 N. Partnership Blvd, Springfield, MO 65803 Designed, engineered & manufactured in Springfield, MO using U.S. & global components

LIMITED WARRANTY: DMP warrants that the products manufactured by DMP and described herein shall be free from defects of manufacture, labeling, and packaging for a period of three (3) years from the invoice date to the original Buyer, provided that representative samples of the defective products are returned to DMP for inspection...To read the full DMP Limited Warranty, go to DMP.com/Warranty or check the DMP Price List or Catalog.