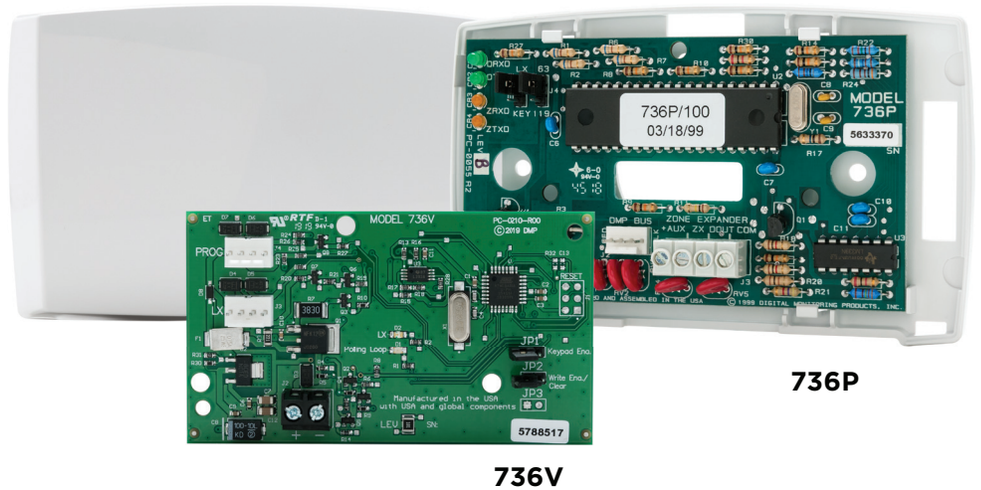


736P POPIT & 736V V-Plex[®] Interface Module



Benefits

- ▶ Use POPIT, POPEX, and OctoPOPIT with the 736P POPIT Interface Module
- ▶ Use V-Plex devices with 736V V-Plex Interface Module
- ▶ Quick and easy installation
- ▶ Modules operate on panel auxiliary power
- ▶ Four-wire connection to LX-Bus™
- ▶ 736P works with the following expansion modules:
D8125
D8128A
D8128C
D9127U & D9127T (built prior to April, 2024)

Features

736V

- ▶ Compatible with Honeywell V-Plex two-wire polling loop
- ▶ Supports up to 96 zones on LX-Bus
- ▶ Onboard LED indicates bus communication
- ▶ Enrollment mode automatically enrolls all V-Plex sensors

736P

- ▶ Compatible with POPEX and OctoPOPIT zone expanders
- ▶ Supports up to 32 zones on the keypad data bus or up to 100 zones on the LX-Bus™
- ▶ Attractive high-strength plastic housing for mounting on walls, electrical boxes, or inside metal enclosures
- ▶ Four LEDs to indicate bus communication

736P POPIT & 736V V-Plex® Interface Module

INSTALLATION

The 736P ships in a plastic housing and can be mounted in a medium (Model 349) or a large (Model 350 or 350A) enclosure using the standard three-hole configuration. The modules also mount into the 352X Extra Large Panel Enclosure.

The 736V mounts in a medium (Model 349) or a large (Model 350 or 350A) enclosure using the standard three-hole configuration. The modules also mount into the 352X enclosure.

736P

The Model 736P POPIT Interface Module allows you to interface a Radionics POPIT System with a DMP panel, while maintaining the existing Radionics wiring. No need to pull wire!

736V

The Model 736V V-Plex Interface Module allows you to interface a V-Plex polling loop panel, while maintaining the existing wiring. No need to pull wire!

SIMPLE FOUR-WIRE CONNECTION

The 736P connects to either the DMP keypad bus or LX-Bus. The 736P supports up to 32 zones on the keypad bus and up to 100 zones on the LX-Bus. The 736V connects to the LX-Bus. It supports up to 96 zones on the LX-Bus.

RADIONICS MODULES SUPPORTED BY 736P

- D8125 POPEX Zone Expander
- D8128A OctoPOPIT for 63-point bus
- D8128C OctoPOPIT for 63- or 119-point bus
- D9127U & D9127T POPIT Expansion Modules

V-PLEX DEVICES SUPPORTED BY 736V

- DT7500SN V-Plex DUAL TEC Motion Sensor
- DT8050A-SN Motion Sensor
- 4959SN Addressable Overhead Door Contact
- 4193SN/4293SN Micro-miniature V-Plex Adapter
- IS2500SN V-Plex PIR Motion Sensor
- IS-3050A-SN Motion Sensor
- 269SN V-Plex Holdup Switch
- 4939SN Addressable Surface Mount Contact
- 4190SN Two Zone Remote Point Module
- FG1625SN FlexGuard®
- 4191SN-WH Recessed
- 4101SN Relay Module
- 4208SNF Universal Class A & Class B Expander Module
- 4297 Polling Loop Extender Module
- 4208SN Universal Eight Zone Remote Point Module
- 4208U Eight Zone Remote Point Module
- VPLEX-VSI V-Plex Short Isolator

SPECIFICATIONS

736P

Primary Power	12 VDC
Current Draw	25 mA
Dimensions	3" H × 5.5" W × .75" D

736V

Primary Power	12 VDC
Current Draw	45 mA
Dimensions	2" H × 3.5" W × .5" D

PANEL COMPATIBILITY

XR550 Series
XR150 Series
XT Series (736P only)

736P CERTIFICATIONS

Underwriters Laboratories (UL) Listed	
UL 365	Police Station Connected Burglar Alarm Units
UL 864	Control Units for Fire Protective Signaling
UL 985	Household Fire Warning Systems Units
UL 1023	Household Burglar Alarm Units
UL 1076	Proprietary Burglar Alarm Units
UL 1635	Digital Burglar Alarm Units
UL 609	Local Burglar Alarm Units
California State Fire Marshal (CSFM) 7165-1157:105 Control Unit	

TRADEMARKS

POPEX, POPIT, OctoPOPIT and Zonex are trademarks of Bosch Security Systems

For additional information, go to DMP.com/Compliance.

