DS7461I Input module, single-zone

www.boschsecurity.com





- ► Supervises one power-limited protection loop
- Can be used in UL Listed fire and security applications
- ▶ DIP switch programmable

The DS7461i Single-zone Input Module works with compatible multiplex systems and uses one multiplex zone address. It is DIP switch programmable and provides a supervised input zone to connect conventional normally-open (NO) or normally-closed (NC) inputs.

Functions

Supervised Protection Loop

The power-limited protection zone is designed to monitor NO or NC dry contacts. It is supervised using 47 k Ω end-of-line (EOL) resistors.

The protection zone may be used as a magnetic contact by mounting a magnet in conjunction with the reed switch and removing the EOL resistor for the protection zone. The protection zone may not be used as a magnetic contact and used to monitor other contacts at the same time.

Certifications and approvals

Region	Regulato	ory compliance/quality marks
Europe	CE	2004/108/EC EMC Directive (EMC), 2006/95/EC Low-Voltage Directive (LVD)
USA	UL	AMCX: Central Station Alarm Units (UL1610, UL1635), APAW: Police Station Alarm Units (UL365, UL464), UOXX: Control Unit Accessories, System (UL864, 9th edition), UTOU: Control Units and Accessories - Household System Type (UL985)
	UL	UL 864 - Standard for Control Units and Accessories for Fire Alarm Systems (10th edition)
	UL	UL 985 - Household Fire Warning System Units (6th edition)
	CSFM	California State Fire Marshal (see our website)

Installation/configuration notes

Compatibility Information

Control Panels D9412GV2, D7412GV2, and D7212GV2

Control Panel

D9412G, D7412G, and D7212G Control Panel

D9124 Fire Alarm Control Panel

DS7400Xi Control Panel

Multiplex Modules D8125MUX Multiplex Bus Interface

DS7430 Multiplex Expansion Module

DS7436 Multiplex Expansion Module

The DS7461i Series Modules require a multiplex expansion module to connect to the control panels.

Fire Applications

For UL Listed fire installations, normally-open (NO) contacts must be used. For fire installations, order Multiplex-zone Fire EOL Resistors (P/N: 28010) in the quantity needed.

Wiring

Maximum Impedance: 4.05Ω at $+20^{\circ}$ C ($+68^{\circ}$ F) nominal

Distance (approximate)	Size
76 m	0.65 mm
193 m	1.02 mm
250 ft	22 AWG
600 ft	18 AWG

Refer to the multiplex expansion module's reference guide for multiplex wiring requirements.

The recommended wiring to the control panel is quad (four-wire) cable. Do not use shielded or twisted pair cable.



Notice

If used in fire applications, 18 AWG wire is required.

Parts included

Quantity	Component	
1	Single-zone input module	
1	Multiplex-zone EOL resistor (P/N: 26069	
1	Hardware pack	
1	Literature pack	

Technical specifications

Circuit Parameters

Initiating Device Circuit Type	Class B (Style A)	
Signaling Line Circuit Type	Class B (Style 4)	
Zone Requirements	One multiplex address	

Environmental Considerations

Temperature	0°C to +50°C (32°F to +122°F)
(Operating)	

Power Requirements

Current Draw

Ordering information

DS7461I Input module, single-zone

Provides a supervised input zone to connect conventional normally-open (NO) or normally-closed (NC) inputs. DIP switch programmable.

Order number DS74611

Represented by:

Europe, Middle East, Africa: Bosch Security Systems B.V. P.O. Box 80002 5600 JB Eindhoven, The Netherlands Phone: + 31 40 2577 284 emea.securitysystems@bosch.com emea.boschsecurity.com

Germany: Bosch Sicherheitssysteme GmbH Robert-Bosch-Ring 5 85630 Grasbrunn German www.boschsecurity.com

North America:

Bosch Security Systems, Inc. 130 Perinton Parkway Fairport, New York, 14450, USA Phone: +1 800 289 0096 Fax: +1 585 223 9180 onlinehelp@us.bosch.com www.boschsecurity.us

Asia-Pacific:

Robert Bosch (SEA) Pte Ltd. Security Systems 11 Bishan Street 21 Singapore 573943 Phone: +65 6571 2808 Fax: +65 6571 2699 apr.securitysystems@bosch.com www.boschsecurity.asia