

202501-101 A70 conventional interface

General

The A70E-2 is a ZP7 series, addressable interface for conventional fire detectors. It is fully loop powered and enables existing or new conventional fire detection zones to be interfaced to an addressable fire alarm system, allowing all areas of a site to be controlled by a Ziton addressable fire panel. A single output is additionally available to switch external 24VDC to output contacts in case of alarm.

Via the A70E-2 each conventional zone is assigned a unique loop address. The zones are monitored for alarm and fault conditions and the status reported to the fire panel every 2 seconds.

Up to 15 Ziton Z600 series conventional devices can be connected to the interface, taking a single address on the loop. The Ziton protocol supports up to 127 addresses per loop.

Detector Head-out Removal Monitoring

The A70E-2 monitors its conventional zone wiring for open and short circuit faults via end-of-line resistors supplied with the unit. When Z600 detectors are installed with Z6-BS5 bases, the interface maintains complete operation of all zone devices even when a detector is removed from its base.

For maintenance purposes, clear visual indications are shown on the front of the A70E-2 for alarm (red LED) and fault (amber LED).

Multiple Application Support

Drawing its power directly from the fire detection loop and supporting low current consumption, the A70E-2 has additional system applications ranging from an interface to equipment for hazardous areas, the operation of magnetic door retainers (via an interposing relay) and even an interface for linear beam detectors.

Housed in a low profile housing, the A70E-2 is designed to clip directly onto a standard DIN35 rail fixing, or be installed in an optional housing (SMB-DIN1 - one unit capacity, or a SMB-DIN2 - two unit capacity). In systems where numerous interfaces are installed or current requirement is excessive, the A70E-2 can be powered from an external. EN54-4 approved power supply.



Details

- · Interfaces conventional devices to an addressable loop
- · Standard and intrinsic safe detector support
- Status reporteds 2 seconds
- Open, short and head-out supervision
- DIN35 rail mounted
- Up to 127 conventional zones interfaced to a ZP loop (with external PSU)
- EN54:18 approved and CPR certified

202501-101 A70 conventional interface

Technical specifications

Compatibility	ZP2 and ZP3 addressable systems	
Electrical		
Operating voltage	Loop 19.5 to 20.5 VDC	
	external 19 to 30 VDC	
Current consumption	7.3 mA (quiescent) (ext. power)	
	<36.6 mA (alarm) (ext. power)	
	8.3 mA (quiescent) (loop powered) <24.6 mA (alarm) (loop powered)	
	se no ma (alam) (loop powerea)	
Physical		
Physical dimensions	85 x 78 x 27 mm (W x H x D)	
Net weight	80 g	
Colour	White	
Mounting type	DIN-rail, Surface mount	
Material	Moulded ABS	
Environmental		
Operating temperature	-10 to +80°C	
Relative humidity	20 to 95% noncondensing	
Environment	Indoor, IS	
IP rating	IP20	
Desculators		
Regulatory Certification	ENE4 10	
Certification	EN54-18	
Wiring		
Addressable loop	Two core screened	
Conventional zone	Two core	
Monitoring		
	Open & short circuit fault	
Conventional autor	ort	
Conventional supp	<15 detectors	
	<13 MERCEOI2	
Detector compatibi	lity	
	UTC supplied conventional, IS detectors &	
	barrier	
End-of-line suppor	t	
Standard devices	3k9 Ω	

Compatible products

Category	Reference	Description
Interface unit	SMB-DIN1	SM box C/W DIN for A modules
Interface unit	SMB-DIN2	SM box C/W DIN for A modules





Intrinsically safe devices 8k2 Ω

As a company of innovation, Kidde Global Solutions reserves the right to change product specifications without notice. For the latest product specifications, visit firesecurityproducts.com online or contact your sales representative.