

# 99202

#### A45E-2 A-series EN mini interface

#### Overview

The A45E-2 addressable interface (input unit) and is designed for installation within the enclosures of equipment associated with fire detection systems. The unit is installed directly onto the ZP loop wiring, carries a system address and enables signals from associated equipment to be interfaced into the fire alarm system. Input signals are fully displayed at the control panel and can be programmed to activate any system output.

By routing loop wiring and installing interfaces adjacent to input equipment, system integrity is increased and the need for long spur wiring between equipment terminals and the fire alarm interface is eliminated.

## Installation and mounting options

Approved to EN54-18, the A45E-2 can be installed singly, or used in groups to provide multiway inputs from equipment such as volt free, zonal outputs from conventional fire alarm systems or flow valves from sprinkler installations. Housed in a low profile, single width moulding the interface is designed to clip directly onto a standard DIN rail fixing or be installed in a SMB-DIN1 box (two unit capacity), or a SMB-DIN2 box (four unit capacity).

Installed as part of an addressable system, up to 127 line devices (detectors, call points or interface units) may be connected to each of the control panel loops. All loop devices incorporate switch settings enabling them to be assigned a unique address which is polled by the panel every two seconds.

### LED indication

A red LED indicator positioned on the front moulding flashes when the interface has operated, providing clear identification of the input signal source.



#### Details

- · Addressable input interface unit
- Low profile
- DIN rail mounted
- Supervises normally open input circuits
- · Monitors input circuit wiring for open or short circuit faults
- Approved to EN54:18 and CPR certified

# 99202

## A45E-2 A-series EN mini interface

## **Technical specifications**

General	
---------	--

Status indication	LED (red) flashing on operation	
Compatibility	All ZP addessable systems	
Addressing method	DIP Switches	
Address range	ange 1 to 127	

#### **Electrical**

Power supply type	Loop powered	
Operating voltage	Pulsed 19.5 to 20.5 V, line drop < 4 VDC	
Current consumption	600 μA (quiescent)	
	700 μA (alarm)	

## Input

Input quantity	1	
Input type and rating	Supervised	
Input states	Active, Normal, Open, Short	
Alarm resistor	1.8 kΩ	
Termination resistor	or 3.9 kΩ	
Cable specification	on < 10 m (from switching terminals)	

## **Physical**

Physical dimensions	45 x 78 x 28 mm (W x H x D)	
Net weight	40 g	
Colour	White	
Mounting type	DIN-rail, Wall mount	
Material	Moulded ABS	
Cable specification	2 core (screened)	

## Environmental

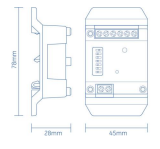
Vandal proof	No
Operating temperature	-10 to +55°C
Storage temperature	-10 to +55°C
Relative humidity	20 to 95% noncondensing
Environment	Indoor
IP rating	IP20

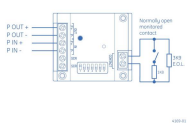
## Regulatory

Compliancy	CE, REACH, RoHS 3, WEEE		
Certification	CPR		
Standards	EN54-18		

## **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







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.