

ATS1211E

8 -16 zones DGP expander, no PSU, Metal housing, EN50131 Grade 3 Class II

Product Overview

The ATS1210E and ATS1211E expander offers 8 standard inputs and 8 Open Collector (OC) outputs. The expanders allow increasing the inputs and outputs of an Axon panel or an Advisor Advanced control panel or CDC4 series door/lift controller. The ATS1210E is provided in a small plastic enclosure (ATS1644) and the ATS1211E in a small metal enclosure (ATS1643).

Expanders

Expanders are used to expand the number of alarm inputs in an Axon or an Advisor Advanced system. Expanders allow inputs and outputs/relays to be connected at a location remote from an Axon or an Advisor Advanced panel. Expanders communicate via poll & reply messages. Detectors, door contacts and other detection devices are connected to expanders that report any change of state to the control panel for processing. Available expanders include support for conventional devices, wireless devices as well as intelligent addressable devices. A special expander is available, providing expansion of four to eight intelligent doors or lifts.

System databus connection

The system databus is used to connect expanders as well as keypads and readers (RASs) to the Axon panel or the Advisor Advanced control panel. Remote devices can be up to 1.5 km from a control panels when using the preferred wiring and cable types. Keypads, readers and expanders have to be connected via a 2 pair twisted and shielded data cable to the system databus connection to achieve this. (WCAT52 is recommended). Daisy chain is the preferred wiring method. The shield of the data cable should be connected to earth at the control panel and should be left disconnected at any other end.

Functionality

Expanders provide information from remote locations to the control panels in structured records. Data collected ranges from a wired input state to wireless or addressable device dates to a door state. Bus devices communicate with the control panel. If a failure in communication occurs, the expander remembers the last alarm in a system, preventing loss of an alarm due to a short interruption in data communication.

Up to 30 expanders can be connected to the system, depending on the variant.



Details

- 8 inputs on board
- 8 OC outputs on board
- · Compatible with Axon and Advisor Advanced panels
- ATS1643 metal enclosure with tamper protection
- EN50131 Grade 3
- PD6662:2010

ATS1211E

8 -16 zones DGP expander, no PSU, Metal housing, EN50131 Grade 3 Class II

Technical specifications

Onboard 8 Type of outputs Open Collector Electrical Operating voltage 10.5 to 13.8 VDC Current consumption 53 mA max. Integrated power supply No Physical Physical dimensions 165 x 125 x 36mm Net weight 790 gr Material Steel (painted) Housing Metal Environmental Operating temperature -10 to +55°C Relative humidity 95% noncondensing Environment EN50130-5; Class II - Indoor (general)	General Expander type	Innut ovnandor
Connection type Databus connection Compatibility Advisor Advanced, Advisor Master or Axol Max. distance from panel Max. distance from panel Max. per panel 15 / 30 (depending on panel type) Specified cable WCAT52 / WCAT54 or equivalent System Addressing DIP Switches End-of-line resistor Selectable Inputs Total 8 Onboard 8 Total 8 Onboard 8 Type of outputs Open Collector Electrical Operating voltage 10.5 to 13.8 VDC Current consumption 53 mA max. Integrated power supply No Physical Physical dimensions 165 x 125 x 36mm Net weight 790 gr Material Steel (painted) Housing Metal Environmental Operating temperature -10 to +55°C Relative humidity 95% noncondensing Environment EN50130-5; Class II - Indoor (general) IP rating IP30 Regulatory Compliancy CE		
Compatibility Advisor Advanced, Advisor Master or Axon Max. distance from panel 1.5 km Max. per panel 15 / 30 (depending on panel type) Specified cable WCAT52 / WCAT54 or equivalent System Addressing DIP Switches End-of-line resistor Selectable Inputs Total 8 Onboard 8 Outputs Total 8 Onboard 8 Type of outputs Open Collector Electrical Operating voltage 10.5 to 13.8 VDC Current consumption 53 mA max. Integrated power supply No Physical Physical dimensions 165 x 125 x 36mm Net weight 790 gr Material Steel (painted) Housing Metal Environmental Operating temperature -10 to +55°C Relative humidity 95% noncondensing Environment EN50130-5; Class II - Indoor (general) IP rating IP30 Regulatory Compliancy CE		<u> </u>
Max. distance from panel Max. per panel Max. per panel Max. per panel Specified cable WCAT52 / WCAT54 or equivalent System Addressing DIP Switches End-of-line resistor Selectable Inputs Total 8 Onboard 8 Outputs Total 8 Onboard 8 Type of outputs Open Collector Electrical Operating voltage 10.5 to 13.8 VDC Current consumption Integrated power supply No Physical Physical dimensions 165 x 125 x 36mm Net weight 790 gr Material Steel (painted) Housing Metal Environmental Operating temperature -10 to +55°C Relative humidity 95% noncondensing Environment EN50130-5 ; Class II - Indoor (general) IP rating IP30 Regulatory Compliancy CE		
Max. per panel 15 / 30 (depending on panel type) Specified cable WCAT52 / WCAT54 or equivalent System Addressing DIP Switches End-of-line resistor Selectable Inputs Total 8 Onboard 8 Outputs Total 8 Onboard 8 Type of outputs Open Collector Electrical Operating voltage 10.5 to 13.8 VDC Current consumption 53 mA max. Integrated power supply No Physical Physical dimensions 165 x 125 x 36mm Net weight 790 gr Material Steel (painted) Housing Metal Environmental Operating temperature -10 to +55°C Relative humidity 95% noncondensing Environment EN50130-5 ; Class II - Indoor (general) IP rating IP30 Regulatory Compliancy CE		·
System Addressing DIP Switches End-of-line resistor Selectable Inputs Total 8 Onboard 8 Outputs Total 8 Onboard 8 Total 8 Onboard 8 Total 8 Open Collector Electrical Operating voltage 10.5 to 13.8 VDC Current consumption 53 mA max. Integrated power supply No Physical Physical dimensions 165 x 125 x 36mm Net weight 790 gr Material Steel (painted) Housing Metal Environmental Operating temperature -10 to +55°C Relative humidity 95% noncondensing Environment EN50130-5 ; Class II - Indoor (general) IP rating IP30 Regulatory Compliancy CE		1.5 km
System Addressing DIP Switches End-of-line resistor Selectable Inputs Total 8 Onboard 8 Outputs Total 8 Onboard 8 Total 8 Onboard 8 Type of outputs Open Collector Electrical Operating voltage 10.5 to 13.8 VDC Current consumption 53 mA max. Integrated power supply No Physical Physical dimensions 165 x 125 x 36mm Net weight 790 gr Material Steel (painted) Housing Metal Environmental Operating temperature -10 to +55°C Relative humidity 95% noncondensing Environment EN50130-5; Class II - Indoor (general) IP rating IP30 Regulatory Compliancy CE	Max. per panel	15 / 30 (depending on panel type)
Addressing DIP Switches End-of-line resistor Selectable Inputs Total 8 Onboard 8 Outputs Total 8 Onboard 8 Type of outputs Open Collector Electrical Operating voltage 10.5 to 13.8 VDC Current consumption 53 mA max. Integrated power supply No Physical Physical dimensions 165 x 125 x 36mm Net weight 790 gr Material Steel (painted) Housing Metal Environmental Operating temperature -10 to +55°C Relative humidity 95% noncondensing Environment EN50130-5 ; Class II - Indoor (general) IP rating IP30 Regulatory Compliancy CE	Specified cable	WCAT52 / WCAT54 or equivalent
Inputs Total 8 Onboard 8 Outputs Total 8 Onboard 8 Outputs Total 8 Onboard 8 Total 8 Onboard 8 Type of outputs Open Collector Electrical Operating voltage 10.5 to 13.8 VDC Current consumption 53 mA max. Integrated power supply No Physical Physical dimensions 165 x 125 x 36mm Net weight 790 gr Material Steel (painted) Housing Metal Environmental Operating temperature -10 to +55°C Relative humidity 95% noncondensing Environment EN50130-5 ; Class II - Indoor (general) IP rating IP30 Regulatory Compliancy CE	System	
Inputs Total 8 Onboard 8 Outputs Total 8 Onboard 8 Total 8 Onboard 8 Type of outputs Open Collector Electrical Operating voltage 10.5 to 13.8 VDC Current consumption 53 mA max. Integrated power supply No Physical Physical dimensions 165 x 125 x 36mm Net weight 790 gr Material Steel (painted) Housing Metal Environmental Operating temperature -10 to +55°C Relative humidity 95% noncondensing Environment EN50130-5; Class II - Indoor (general) IP rating IP30 Regulatory Compliancy CE	Addressing	DIP Switches
Total 8 Onboard 8 Outputs Total 8 Onboard 8 Type of outputs Open Collector Electrical Operating voltage 10.5 to 13.8 VDC Current consumption 53 mA max. Integrated power supply No Physical Physical dimensions 165 x 125 x 36mm Net weight 790 gr Material Steel (painted) Housing Metal Environmental Operating temperature -10 to +55°C Relative humidity 95% noncondensing Environment EN50130-5; Class II - Indoor (general) IP rating IP30 Regulatory Compliancy CE	End-of-line resistor	Selectable
Onboard 8 Outputs Total 8 Onboard 8 Type of outputs Open Collector Electrical Operating voltage 10.5 to 13.8 VDC Current consumption 53 mA max. Integrated power supply No Physical Physical dimensions 165 x 125 x 36mm Net weight 790 gr Material Steel (painted) Housing Metal Environmental Operating temperature -10 to +55°C Relative humidity 95% noncondensing Environment EN50130-5; Class II - Indoor (general) IP rating IP30 Regulatory Compliancy CE	Inputs	
Outputs Total 8 Onboard 8 Type of outputs Open Collector Electrical Operating voltage 10.5 to 13.8 VDC Current consumption 53 mA max. Integrated power supply No Physical Physical dimensions 165 x 125 x 36mm Net weight 790 gr Material Steel (painted) Housing Metal Environmental Operating temperature -10 to +55°C Relative humidity 95% noncondensing Environment EN50130-5; Class II - Indoor (general) IP rating IP30 Regulatory Compliancy CE	Total	8
Total 8 Onboard 8 Type of outputs Open Collector Electrical Operating voltage 10.5 to 13.8 VDC Current consumption 53 mA max. Integrated power supply No Physical Physical dimensions 165 x 125 x 36mm Net weight 790 gr Material Steel (painted) Housing Metal Environmental Operating temperature -10 to +55°C Relative humidity 95% noncondensing Environment EN50130-5; Class II - Indoor (general) IP rating IP30 Regulatory Compliancy CE	Onboard	8
Onboard 8 Type of outputs Open Collector Electrical Operating voltage 10.5 to 13.8 VDC Current consumption 53 mA max. Integrated power supply No Physical Physical dimensions 165 x 125 x 36mm Net weight 790 gr Material Steel (painted) Housing Metal Environmental Operating temperature -10 to +55°C Relative humidity 95% noncondensing Environment EN50130-5; Class II - Indoor (general) IP rating IP30 Regulatory Compliancy CE	Outputs	
Type of outputs Open Collector Electrical Operating voltage 10.5 to 13.8 VDC Current consumption 53 mA max. Integrated power supply No Physical Physical dimensions 165 x 125 x 36mm Net weight 790 gr Material Steel (painted) Housing Metal Environmental Operating temperature -10 to +55°C Relative humidity 95% noncondensing Environment EN50130-5; Class II - Indoor (general) IP rating IP30 Regulatory Compliancy CE	Total	8
Electrical Operating voltage 10.5 to 13.8 VDC Current consumption 53 mA max. Integrated power supply No Physical Physical dimensions 165 x 125 x 36mm Net weight 790 gr Material Steel (painted) Housing Metal Environmental Operating temperature -10 to +55°C Relative humidity 95% noncondensing Environment EN50130-5; Class II - Indoor (general) IP rating IP30 Regulatory Compliancy CE	Onboard	8
Operating voltage 10.5 to 13.8 VDC Current consumption 53 mA max. Integrated power supply No Physical Physical dimensions 165 x 125 x 36mm Net weight 790 gr Material Steel (painted) Housing Metal Environmental Operating temperature -10 to +55°C Relative humidity 95% noncondensing Environment EN50130-5; Class II - Indoor (general) IP rating IP30 Regulatory Compliancy CE	Type of outputs	Open Collector
Current consumption 53 mA max. Integrated power supply No Physical Physical dimensions 165 x 125 x 36mm Net weight 790 gr Material Steel (painted) Housing Metal Environmental Operating temperature -10 to +55°C Relative humidity 95% noncondensing Environment EN50130-5; Class II - Indoor (general) IP rating IP30 Regulatory Compliancy CE	Electrical	
Integrated power supply No Physical Physical dimensions 165 x 125 x 36mm Net weight 790 gr Material Steel (painted) Housing Metal Environmental Operating temperature -10 to +55°C Relative humidity 95% noncondensing Environment EN50130-5; Class II - Indoor (general) IP rating IP30 Regulatory Compliancy CE	Operating voltage	10.5 to 13.8 VDC
Physical Physical dimensions 165 x 125 x 36mm Net weight 790 gr Material Steel (painted) Housing Metal Environmental Operating temperature -10 to +55°C Relative humidity 95% noncondensing Environment EN50130-5; Class II - Indoor (general) IP rating IP30 Regulatory Compliancy CE	Current consumption	53 mA max.
Physical dimensions 165 x 125 x 36mm Net weight 790 gr Material Steel (painted) Housing Metal Environmental Operating temperature -10 to +55°C Relative humidity 95% noncondensing Environment EN50130-5 ; Class II - Indoor (general) IP rating IP30 Regulatory Compliancy CE	Integrated power supply	No
Net weight 790 gr Material Steel (painted) Housing Metal Environmental Operating temperature -10 to +55°C Relative humidity 95% noncondensing Environment EN50130-5; Class II - Indoor (general) IP rating IP30 Regulatory Compliancy CE	Physical	
Material Steel (painted) Housing Metal Environmental Operating temperature -10 to +55°C Relative humidity 95% noncondensing Environment EN50130-5; Class II - Indoor (general) IP rating IP30 Regulatory Compliancy CE	Physical dimensions	165 x 125 x 36mm
Housing Metal Environmental Operating temperature -10 to +55°C Relative humidity 95% noncondensing Environment EN50130-5; Class II - Indoor (general) IP rating IP30 Regulatory Compliancy CE	Net weight	790 gr
Environmental Operating temperature -10 to +55°C Relative humidity 95% noncondensing Environment EN50130-5; Class II - Indoor (general) IP rating IP30 Regulatory Compliancy CE	Material	Steel (painted)
Operating temperature -10 to +55°C Relative humidity 95% noncondensing Environment EN50130-5 ; Class II - Indoor (general) IP rating IP30 Regulatory Compliancy CE	Housing	Metal
Relative humidity 95% noncondensing Environment EN50130-5 ; Class II - Indoor (general) IP rating IP30 Regulatory Compliancy CE	Environmental	
Environment EN50130-5 ; Class II - Indoor (general) IP rating IP30 Regulatory Compliancy CE	Operating temperature	-10 to +55°C
IP rating IP30 Regulatory Compliancy CE	Relative humidity	95% noncondensing
Regulatory Compliancy CE	Environment	EN50130-5 ; Class II - Indoor (general)
Compliancy CE	IP rating	IP30
	Regulatory	
Certification EN50131 Grade 3, VdS	Compliancy	CE
	Certification	EN50131 Grade 3, VdS

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.