

ATS1220 Expansor DGP de 4 Zonas - Caixa Plástica Pequena

Data Gathering Panels

Data Gathering Panels (DGP) are used to expand the number of alarm inputs on the system and allow inputs and relays to be connected at a location remote from the Advisor MASTER panel. DGPs communicate via poll & reply messages and send alarms to the control panel for processing. The DGPs collect information from detectors, door contacts and other similar devices. There are DGPs available for conventional devices, wireless devices as well as for intelligent addressable devices. A special DGP is also available for collecting the information for either four doors or lifts.

System databus connection

The system databus is used to connect Data Gathering Panels (to provide extra zones) and Arming Stations to the ATS control panel. Remote devices can be up to 1.5 km from an ATS control panels. Arming stations and Data Gathering Panels must be connected via a 2 pair twisted shielded data cable from the system databus connection. (WCAT 52 is recommended). The shield of the data cable should be connected to earth at the ATS control panel and should be left disconnected at any other end.

Functionality

Should a failure in communications occur, the Data Gathering Panel remembers the last alarm in a system, helping to identify possible reasons for faults.

Up to 15 DGP's can be connected directly to the Advisor Master panel. For every DGP expanded to more than 16 inputs, the total number of Data Gathering Panels in a system reduces by one. If a system has all its Data Gathering Panels fully expanded to 32 inputs, the physical number of Data Gathering Panels in a system becomes 8.

Product Overview

4-zone DGP with Output Connector (ATS1644 plastic housing included). Depending on the basic capacity of the control panel up to 15 input expanders can be used at a maximum distance of 1,5km from the control panel.



Details

- 4 inputs on board
- 8 OC outputs on board
- · Plastic enclosure with opening tamper sensors

ATS1220 Expansor DGP de 4 Zonas - Caixa Plástica Pequena

Technical specifications

Geral	
Tipo de expansor	Expansor de entradas
Linha de produto	Advisor Advanced, ATS Master
Tipo de ligação	Databus connection
Distância máx. do paine	el 1.5 km
Máx. por painel	15
Cabo especificado	WCAT 52/54
Entradas	
Total	4
Incorporadas	4
Saídas	
Tipo de saídas	Open Collector
Número máximo de	16
saídas	
Sistema	
Endereçamento	DIP Switches
Elétrica	
Tensão de operação	10.5 to 13.8 V
Tipo de fonte de alimentação	VDC
Consumo de corrente	53 mA
Fonte de alimentação	Não
integrada	
Físico	
Dimensões físicas	124 x 87 x 34 mm
Ambiental	
Temperatura de operação	-10 to 55°C
Power supply	
	10.5 - 13.8 VDC
	Powered by the panel bus
Current consumpt	53 mA
	Am cc
Inputs	
	4
OC outputs on boa	
	8
Max. number of ou	itputs
	16
Max. distance fron	n panel
	1.5 km
Max. number per p	anel
	15

Addressing Individually, by DIP switch PCB dimensions 90 x 80 mm
PCB dimensions
90 x 80 mm
Housing dimensions (W x H x D) 124 x 87 x 34 mm
Operating temperature
-10° to +50°C

WCAT 52/54 or equivalent

Specified cable

Climate | Controls | Security

As a company of innovation, UTC Fire & Security reserves the right to change product specifications without notice. For the latest product specifications, visit UTC Fire & Security online or contact your sales representative.