Product data sheet



ATS1744

RS485 4-way databus isolator

Product Overview

The ATS1744 is a functional isolator for the ATS-Databus. It splits the RS485 ATS Databus into 4 isolated ATS databus slave-loops. These slave loops can be used to isolate peripherals in different areas. Therefore, the isolator can isolate up to 4 Areas.

Shorts or open in one or more slave-loops will not interrupt the other slave-loops and the master-loop. A control panel, which controls 16 areas, can have 4 isolators. The fuse capacity of the control panel has to be taken into account in the calculation of the bus device currents in the system.

Mounting

The ATS1744 board can be mounted in any existing ATS Control Panel enclosure that supports the BB format. The unit acts as a reapeter as well. If a second ATS1744 is used at a distance more than 100 m it will need a separate power supply.



Details

- 4-way databus isolator
- Fits in any ATS housing
- On-board LEDs show data traffic
- A short on the bus communication of one output does NOT affect the communication of the other 3 outputs
- Each output provides for a databus with max 1.5 km

ATS1744

RS485 4-way databus isolator

Technical specifications

0	
General	
Accessory group	ATS Master
Туре	Module
Electrical	
Operating voltage	10.5 to 13.8 V
Current consumption	39 mA
Physical	
Physical dimensions	176 x 52 mm (W x H)
Environmental	
Operating temperature	-10 to 55°C
Relative humidity	95% noncondensing
Specified cable	
	Aritech WCAT 52/54 or equivalent





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