

Aspire smoke detector

DAS1T / DAS4T / DAS250 / DAS500

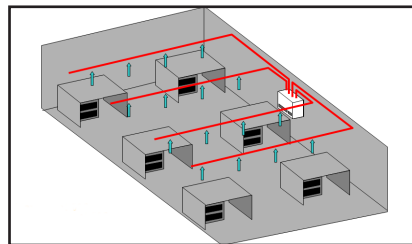


A range of aspirating smoke detectors .

They detect smoke by analysing the air sucked in through holes in tubes distributed around the room to be monitored and fed to this detector.

This aspiration detector uses the latest technology in detection, avoiding false alarms, particle recognition, greater stability, sensitivity and longevity.

Typical applications for this range of detectors are: Data storage rooms, air conditioning units, machine rooms, computer rooms, equipment grilles, prison cells, air ducts, etc.



installation diagram

TECHNICAL FEATURES				
	<i>DAS4T</i>	<i>DAS1T</i>	<i>DAS250</i>	<i>DAS500</i>
Supply	24V nominal	24V nominal	24Vdc	24V nominal
Consumption	7,8 - 9,6W	9,6W	295mA	7,8 - 9,6W
Operating temperature	0 - 39°C	0 - 39°C	Class T3 EN 50155	Class T3 EN 50155
Humidity	10% - 95% (no condens.)	10% - 95% (no condens.)	5% - 95% (no condens.)	5% - 95% (no condens.)
IP protection	IP40	IP40	IP30	IP30
Dimensions	350x225x135mm	350x225x135mm	256x183x92mm	256x183x92mm
Standard	EN 54-20	EN 54-20	EN 54-20	EN 54-20