

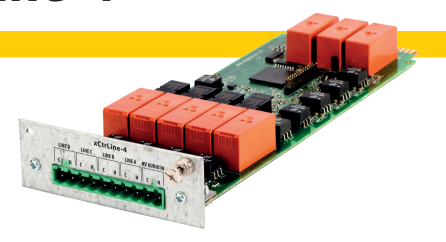
## ABT-xCtrLine-4

EN 54-16









Screw terminals 10 pins, the distance between the partitions 5.08 mm

ABT-xCtrLine -4 provides 4 independent speaker line outputs (A, B, C, D). Card allows to switch between main and spare amplifiers. Line measurement methods

can be made by: Impedance, Loop or End of Line Module (EOL).

The measurement method is selected from the software configuration.

ABT-xCtrLine-4 provides fault detection, opening, ground leakage and surveillance amplifiers on common 100 V Buses.

	ABT-xCtrLine-4
Power supply	Internal form the Control Unit backplane
Power consumption	152 mA for 48 V
Type of connector	10 pin screw terminal type PHOENIX, 5.08 mm
Impedance measurement frequency	1 kHz to 48 kHz
Frequency of the signal for EOL modules	18 kHz to 24 kHz
Maximum measured current	20 A
Maximum measured voltage	200 V
Accuracy of measurement	Up to 5%
Operating temperature	0°C to 60°C
Operating Humidity	15% to 80%
Storage Temperature	-20°C to 70°C (non-condensing)
Storage Humidity	5% to 95% (non-condensing)
Dimensions	70 x 215 x 30 (mm)

www.ambientsystem.eu

Accessories