

NS 9048

NOISE SENSOR

DESCRIPTION

NS 9048 is a noise sensor that automatically adjust the volume level depending on the environment noise. It can be connected to any DXT 9000 power amplifiers and can act on every single system's zones, measured with a variable number of microphones (up to a maximum of 8). It is specifically addressed to all those applications with a significantly different people affluence during the day. Works both with for 100 V speakers and capsule microphones.



FEATURES

- 8 microphones for each unit
- 2 units can be connected to a DXT 9000 amplifier
- Suitable for ceiling and rack installation
- PC software configuration

Rev. K Last update: 26/10/2023



TECHNICAL SPECIFICATIONS

General specifications	Commuication bus	Serial
	Units connection	J-Type fire rated
	Mic inputs	8
	Mic Phantom	+5 V DC
	Input connectors	Euroblock
	Configuration	PC software
	Operating voltage	24 V ÷ 48 V DC
Standard compliance	Safety agency:	CE compliant
	EN54-16 certified:	Yes
	CPR number:	0068-CPR-002/2014
Physical specifications	Cabinet/Case Material:	Metal
	Rack mounting:	1/2 19", 1U
Size	Height:	43 mm / 1.69 inches
	Width:	215 mm / 8.46 inches
	Depth:	123 mm / 4.84 inches
	Weight:	1 kg / 2.2 lbs
Shipping information	Package Height:	135 mm / 5.31 inches
	Package Width:	255 mm / 10.04 inches
	Package Depth:	59 mm / 2.32 inches
	Package Weight:	1.8 kg / 3.97 lbs

PART NUMBER

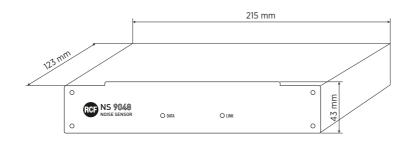
· 12399036

NS 9048

EAN 8024530014193



DRAWINGS

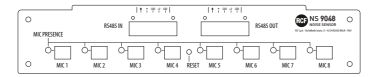


PANELS

Front panel



Rear panel



INSTALLATION

Ceiling Rack (1U) Angle

