



NSP Series features two models of pendant speakers especially designed for applications where high distances between the ceiling and the floor become critical. Two models are available in black or white (W) color. It features a 5.5" or 6.5" full range driver mounted in a stylish plastic box. NSP Series is available with 70V and 100V transformers including a 80 tap position. The speakers are EN54-24 certified.

Model	NSP-5
-------	-------

Standard	Certified to the European Standard EN 54-24:2008 Loudspeaker for voice alarm systems for fire detection Certification Cation NO.1438-CPR-xxxx
Environmental Type	TYPE A (Indoor applications)
Built-In speaker	5' full range paper speaker
Rated Noise Power and Voltage	20W(100V line and 70Vline)
Rated Impedance	100V line: 500Ω (20W), 1KΩ (10W), 2KΩ (5W) 70Vline:250Ω (20W), 500Ω (10W),1KΩ(5W) Bypass-6Ω
Sensitivity	89dB (1W, 1m) (500Hz – 5KHz, pink.noise) 77dB (1W, 4m) (100Hz -10KHzpink noise) according to 89dB (1W, 1m) (100Hz – 10KHz, pink noise) converted
Frequency Response	130Hz-20KHz
Maximum Sound Pressure Level	90dB (20W, 4m) (100Hz- 10KHz pink noise) according to 102dB(20W,1M) (100Hz – 10KHz, pink noise) converted
Coverage Angle(-6dB)	360°(500Hz), 190°(1KHz), 100°(2KHz), 65° (4KHz)
Speaker Component	5" full-range speaker
Operating Temperature	-10°cto +50°c
Applicable Cable	Solid wire: Φ6.5mm (18AWG) UL2464
CableConnection	steatite terminal x 6 speaker cable with a diameter
Finish	Enclosure: ABS+PC, Black / White; Mesh speaker grille Speaker Wall bracket: Surface-treated steel plate, Stainless steel cable
Dimensions	Φ154 x 219mm (Φ6.06" x 8.62")
Weight	1.8kg(3.971bs)