EN 54 10W CEILING MOUNT SPEAKER

EN 54 6W CEILING MOUNT SPEAKER

EN54 6W WALL SPEAKER

DC230 / T10EN

cod. 1900-230061







DC185/T6EN

cod. 1900-185061







DP2520 / T6EN

cod. 1900-252061











line in the event of temperatures above

150°C. Particularly suitable for emer-



EN54-24 certified 6W celling speaker, suitable for quality reproduction of announcements and background music. Painted metal body and grille, with spring clips for quick and easy ceiling mounting on flame-resistant caps. Complete with line transformer with selectable power for better sound level regulation. Dual ceramic terminal block for 100V signal input and output and thermal fuse for exclusion from mains line in the event of temperatures above 150°C. Particularly suitable for emergency announcements.



EN54-24 certified 6W protruding wall speaker, suitable for quality reproduction of announcements and background music. Painted wood body and metal grille. Complete with line transformer with selectable power for better sound level regulation. Dual ceramic terminal block for 100V signal input and output and thermal fuse for exclusion from mains line in the event of temperatures above 150°C. Particularly suitable for emergency announcements.

TECHNICAL SPECIFICATIONS

gency announcements.

recessed in false ceiling Operating voltage 100V RMS power Intermediate power 10/5/2.5W Transformer impedance 1/2/4KΩ 170 ÷ 20000Hz Frequency response 140° (1Khz) / 120° (4Khz) Dispersion angle S.P.L. 1W@1m Speaker type 6,5" full range 8Ω Speaker impedance ø230mm x 129mm Dimensions Hole dimensions a205mm Material steel white 1,75Kg Colour Weight

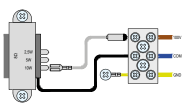
TECHNICAL SPECIFICATIONS

recessed in false ceiling Operating voltage 100V RMS power Intermediate power 6W 6/3/1.5/0.75/0.38W 1,24/1,84/3,34/6,79/13,3ΚΩ Transformer impedance Frequency response 130 ÷ 18000Hz 180° (1Khz) / 150° (2Khz) / 70° (4Khz) Dispersion angle Speaker type 5" full range Speaker impedance 8Ω ø180mm x 147mm Hole dimensions ø160mm Material steel white 1,2Kg Weight

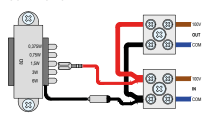
TECHNICAL SPECIFICATIONS

protruding wall speaker Operating voltage 100V RMS power 6/3/1.5W Intermediate power Transformer impedance 1,7/3,3/6,7ΚΩ Frequency response 150 ÷ 20000Hz 180° (1Khz) / 70° (4KHz) Dispersion angle S.P.L. 1W@1m Speaker type 6.5" full range Speaker impedance 254,5mm(H) x 204,5 (W) x 87,5 mm (D) Dimensions Material wood/steel Colour Weight 1.6Ka

CONNECTION



CONNECTION



CONNECTION

