EN54 20W HORN **SPEAKER**

DT165 / T20EN

cod. 1900-165203



EN54 20W BIDIRECTIONAL PROJECTOR **SPEAKER**

SPJ-52WHBS cod. 8105-131030





EN54-24 certified 20W horn wall speaker, suitable for guality reproduction of announcements in those places where a high acoustic performance is required. ABS body with round bell, equipped with a "U" adjustable bracket, for an easy mounting, both indoor and outdoor. Complete with line transformer with selectable power for better sound level regulation. Dual cable gland and 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.

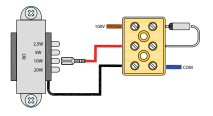


EN54-24 certified 20W bidirectional projector wall speaker, suitable for quality reproduction of announcements in those places where a high efficiency in a direction is required. It reduces the echoes from back and side walls, floors and ceilings. Aluminium body with painted metal grill, equipped with a wall bracket, for an easy mounting, both indoor and outdoor. 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 110°C. Particularly suitable for emergency announcements.

TECHNICAL SPECIFICATIONS

Туре	wall speaker
Operating voltage	100V
RMS power	20W
Intermediate power	20/10/5/2,5W
Transformer impedance	0,5/1/2/4KΩ
Frequency response	350 ÷ 9000Hz
S.P.L. 1W@1m	106 ±3dB
Speaker	magnetic-dynamic device
Speaker impedance	8Ω
IP protection grade	66
Dimensions	ø165mm x 238mm
Fixing	U bracket
Material	ABS
Colour	grey
Weight	1,9Kg

CONNECTION



TECHNICAL SPECIFICATIONS

wall speaker

100V 20W

20/10/5W 0,5/1/2/4KΩ 120 ÷ 20000Hz

89 ±3dB

5" full range 8Ω 56 ø146mm x 186mm

wall bracket

aluminium white 3,3Kg

ype
)perating voltage
RMS power
ntermediate power
ransformer impedance
requency response
5.P.L. 1W@1m
peaker
peaker impedance
P protection grade
Dimensions
ixing
laterial
olour
Veight

CONNECTION

