

6W-MDF-ON-WALL-CABINET-SPEAKER WHL-250G/EN5424 WITH REAR-PANEL

W
H
L

250G

EN
5424

W
A
L
L

O
N

L
O
U
D
S
P
E
A
K
E
R



- MOUNTING THROUGH **QUICK-SNAP-REAR-PANEL & SAFETY-SCREWS**
- HIGHLY **STABLE MDF-CABINET** OF VERY LOW **FLAMMABILITY**
- **50-HZ-STABLE** 100-V-TRANSFORMER
- **TOUCH-PROTECTED** 100-V-QUICK-CONNECTION-CLAMP
- BALL-ATTACK-RESISTANT **FRONT-GRILL**
- **NEW LOUDSPEAKER-** AND **TRANSFORMER-SYSTEM** FROM **DLS-220FT/EN5424**
- OPTIONAL **CERAMIC-CLAMP & THERMO-FUSE** AVAILABLE

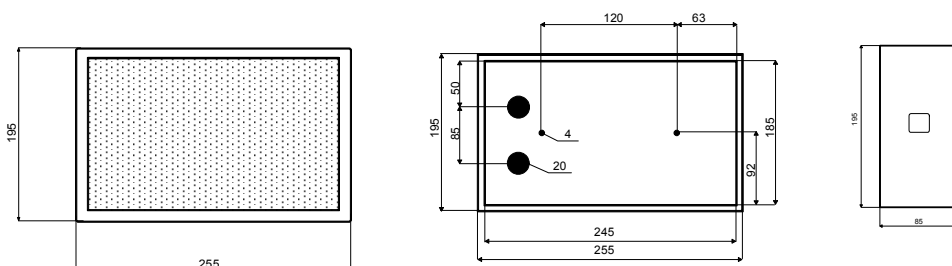
- **WHL-250G/EN-5424-CERTIFICATED VERSION:**
ORDER NUMBER:

WHL-250G/EN-5424 CPR-NR: 1293-CPR-0416

TECHNICAL DATA:

WHL-250G/EN5424

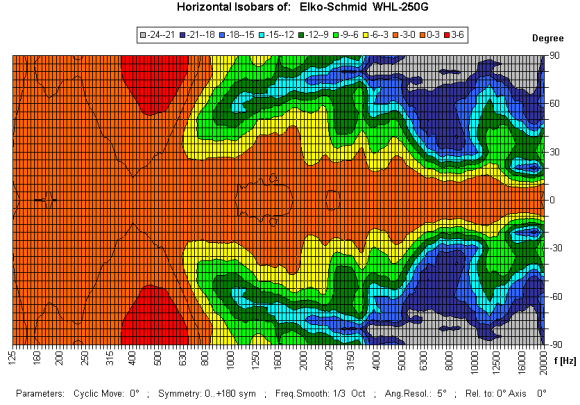
Loudspeaker:	15W/165mm-Broadband from DLS-220FT/EN5424
Power-Consumption:	100V-6-3-1.5W
Frequency-Range:	80-17 000 Hz
EN-Sensitivity 1W/4M:	78,8 dB
SPL 6W/4M:	86 dB
SPL 1W/1M max. EASE/Ulysses:	99,5 dB (1kHz)
SPL 6W/1M max. EASE/Ulysses:	106,5 dB (1kHz)
Radiation H (0,5/1/2/4KHz):	180° / 91° / 121° / 75°
Radiation V (0,5/1/2/4KHz):	180° / 180° / 111° / 62°
Dimensions:	255 x 195 x 85 mm
Weight:	1,8 Kg
Colour:	white



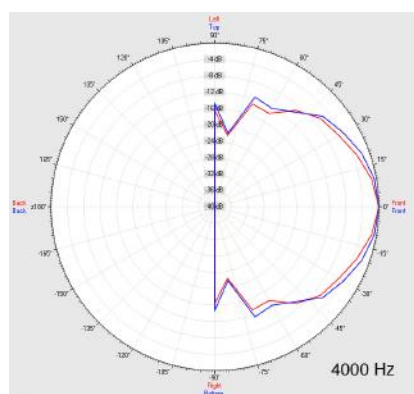
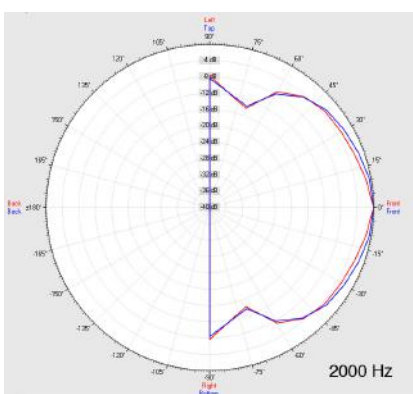
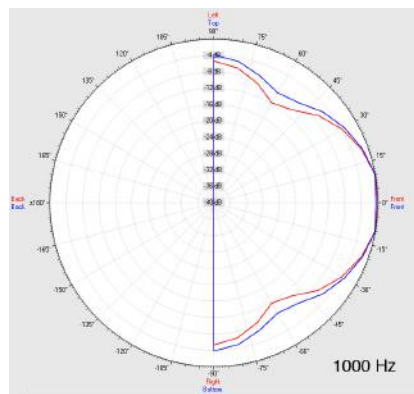
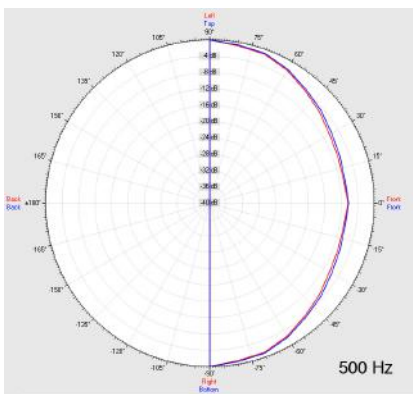
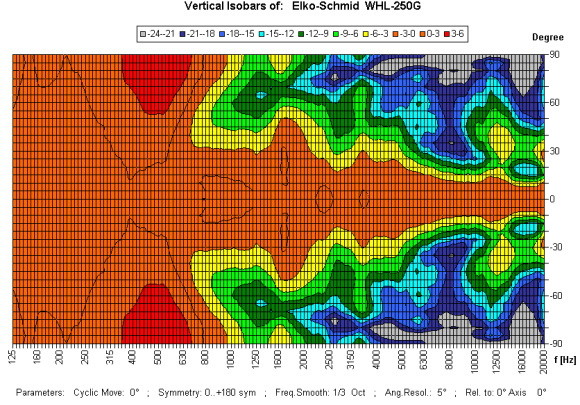
RADIATION DATA 6W-MDF-ON-WALL-CABINET-SPEAKER WHL-250G/EN5424

Testing Method	Axis	500Hz	1000Hz	2000Hz	4000Hz
EN5424	HOR	180°	91°	121°	75°
EN5424	VER	180°	180°	111°	62°
EASE/ULYSSES	HOR	180°	75°	110°	60°
EASE/ULYSSES	VER	180°	90°	110°	80°

Source Data: E:\Data\Elko-Schmid\WHL250G\Data\Dummy\HOR.F02 Copyright by Four-Audio GmbH & Co. KG Licensed to AAC



Source Data: E:\Data\Elko-Schmid\WHL250G\Data\Dummy\VER.F02 Copyright by Four-Audio GmbH & Co. KG Licensed to AAC



WHL

250G

EN 5424

WALL ON LOUDSPEAKER