



ETS-630DT



Order No.: 0163490

PRODUCTINFOS

Active PA column speaker,

with integrated Dante® module.

- 30 W class D amplifier
- 6 x 7.6 cm (3") full range speaker
- Decoding: 16/24/32 bits
- Sampling rates: 44.1/48/88.2/96 kHz
- PoE (Power over Ethernet)
- 2 x M12 threaded bushing
- Metal cabinet with white metal front grille
- Supplied with mounting brackets

System requirements Dante®: Windows 7/8.1/10 or MacOS 10.9.5/10.10.5/10.11

The brand Dante® as well as the Dante® software which may have been integrated into these products are licenced by Audinate Pty Ltd.



Manufacturer information:

MONACOR INTERNATIONAL GmbH & Co. KG Zum Falsch 36 28307 Bremen Germany info@monacor.com

Safety Notes and Warning Messages

The unit is suitable for indoor use only. Protect it against dripping water and splash water, high air humidity and heat (admissible ambient temperature range: 0 - 40 °C).

Never adjust the speakers to a very high volume. Permanent high volumes may damage your hearing! If the unit is to be put out of operation permanently, take it to a local recycling plant for a disposal which is not harmful to the environment.

TECHNICAL SPECIFICATIONS

ETS-630DT

Active/passive active

Transmission technology Dante ®

Total output power 40 W

Power rating (RMS) 30 W

Frequency range 120-18,000 Hz

Input signal Dante®

System full range

Full range speaker 6 x 7.6 cm

Number of speakers 6

 Speaker size
 7.6 cm (3")

 SPL
 95 dB/W/m

 Max. rated SPL
 110 dB

Radiation angle/beam angle H: 120°/V: 40°

Radiation angle, horizontal 120°
Radiation angle, vertical 40°
Housing material metal
Colour white

Mounting device mounting brackets

Admiss. ambient temp. $0-40 \, ^{\circ}\text{C}$ Power supply PoE



ETS-630DT

Dimensions 95 x 610 x 120 mm

Width 95 mm
Height 610 mm
Depth 120 mm
Weight 5.57 kg
Inputs RJ45

Packaging dimensions (W x H x L) 0.18 x 0.205 x 0.72 m

Gross weight 6.32 kg
Net weight 5.57 kg

ETS-630DT

EAN code 4007754258592

Net weight 5.57 kg

ETS-630DT

Sampling rates 44.1/48/88.2/96 kHz

Resolution 16/24/32 bits