TECHNICAL DATASHEET



We believe there are no generic solutions to specific problems, which is why we spend a lot of our time designing and engineering our ideas, services and related innovations.

With the care and passion of a craftsman, we build solutions, engineer products, give life to our ideas and those of our customers.

From this commitment was born "12dodicifacce", the engineering division of Safe S.r.l. able to design, build and install multipoint and multichannel sound level and vibrometric monitoring systems, ideal for measuring physical agents inside and outside industrial plants, production areas, construction sites, road and railway infrastructures.

These advanced systems allow the publication of data in real time on FTP servers and Web pages. They are also able to manage alarms, warning systems to avoid or prevent critical situations.

"**12dodicifacce**" creates and markets multiple technological solutions in the field of Acoustics and Sound reinforcement.

Design and implementation of monitoring systems and networks

Rental of acoustic and vibration monitoring stations

Realization of noise and vibration measurement systems

Design and implementation of professional audio systems

Design and implementation of remediation and mitigation

Design of gas and pollutant detection systems and emergency management

PRODUCT DF01KIT









DESCRIPTION

df01n Kit is made up omnidirectional loudspeaker for acoustic measurements, portable amplifier battery & 220V operated, tripod, peakon 5m cable (4P), carring bag for loudspeaker

Main features for amplifier & speaker

- High performance 96kHz 120 dB 32 bits AD/DA converters
- ✓ High performances FIR DSP (64 bit double precision 96kHz DSP process) designed specifically for this loudspeaker, with 4 factory preloaded preset for acoustic measurements
- ✓ equalizer included
- ✓ reduced size: 350x300x150mm
- ✓ lightweight: 4.75kg (sound source) 4,5 kg (amplifier)
- ✓ internal large range noise generator wireless technology controlled to use with smartphone, tablet for e.g., and specific to use with SOUNDNOISE. Controller included
- ✓ USB input for external source
- ✓ operational time with battery about 1,5h (with battery in perfect working conditions)
- ✓ dedicated battery monitor to check status of battery charge
- ✓ Maximum power for Omnidirectional LSP: 120 dB pwl @ 2m
- ✓ Standard: ISO 140, ISO 3382, ISO 16283

High-Quality Speaker Cable

Cable: 4 x 1.5 mm²

Neutrik NL2FX Speaker Twist connectors to Speakon 4P

Sheath diameter: 9 mm

Length: 5 m Colour: Black

Aluminium Tripod

4-Part column (two-fold extension)

Max. height: 210 cm Min. height: 67 cm

Load capacity: 4 kg - Mounting head: Ø 16 mm

Weight: 1.1 kg Colour: Black

Carrying Bag

Tear and water-resistent Padded handles Bottom and lid are inlaid with fibreglass panels Lined with 20 mm of foam material - 20 mm Zip

PRODUCT

DF01 - TALKBOX



DESCRIPTION

Specific plastic flight case made In Italy with trolley and internal cubed foam preformed

Dimensions

502 X 415 X H246 mm 19.76 x 16.34 x H9.69 inch. 465 X 335 X H220 mm 18.31 x 13.19 x H8.66 inch 3,40 Kg34,27 Lt Black IP67

Main features for amplifier & speaker

- ✓ Compliance to IEC 60268-16
- ✓ Pre loaded factory signal set (pink noise, white noise, STI signal (validated), pure tone
- ✓ Other audio test file can be added by the user using usb input
- ✓ For STIPA band levels 60dBA @1 m
- ✓ Others audio test tone depends of the level
- ✓ M10 mounting pole (adptor include)
- ✓ Dimension : 240 x 160 x 185 mm
- √ Weight 3 kg
- ✓ AC/DC power supply (input 110/220V)
- ✓ Table stand
- ✓ Usb Mass storage 32G with Our exclusive test tones catalogue
- ✓ Flight case with trolley with cubic foam (optional)
- ✓ Tripod



