

# AM 6020 MOBILE AMPLIFIER

## p/n 121.10.012

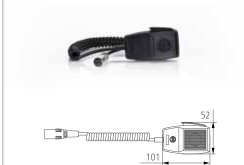
- 2 unbalanced AUX stereo inputs on DIN connector
- 1 balanced microphone input on DIN connector, 1 balanced microphone input on XLR connector
- Circuit for automatic attenuation of music in the presence of announcements
- One-tone signal generator 600 Hz (siren)
- Protection against overload and short circuits
- Power supply 12 Vdc or 24 Vdc selectable

SPECIFICATIONS	AM 6020	
TYPE	STEREO AMPLIFIER	
FREQUENCY RESPONSE	150÷6.000 Hz (mic) 20÷15.000 Hz (aux)	
CONSUMPTION	80 W (24 V cc) - 40 W (12 V cc)	
NOMINAL POWER	20+20 W (24 V cc) - 10+10 W (12 V cc)	
INPUT SENSITIVITY	50 mV ÷ 5 V RMS	
CONNECTORS	DIN o XLR / 0,7 mV — 2 KOhm (mic), e DIN (aux) / 150 mV — 22 KOhm	

# MD 6000-X

## p/n 141.15.021

# MICROPHONE WITH PUSH-BUTTON FOR MOBILE SYSTEMS



- Unbalanced unidirectional handheld microphone optimised for voice reproduction
- On/off pushbutton incorporated in the shockproof plastic body. Colour: black
- Extendable screened cable with 5-pole XLR 3 pin connector amplifier side
- Accessory included to hang the microphone on a vertical surface

SPECIFICATIONS	MD 6000-X	
TYPE	Dynamic, unidirectional	
IMPEDANCE	600 Ω	
FREQUENCY RESPONSE	60 ÷ 3000 Hz	
SENSITIVITY	- 70 dB $\pm$ 3 dB (0 dB=1V/ $\mu$ bar, 1kHz)	
CONNECTORS	3 pin XLR	

# HD 3216 HD 3216/T

PLASTIC HORN SPEAKER WITH DRIVER

2<sup>1</sup>100 g 2<sup>1</sup>500 g

△ 310x 165 x 290 mm △ 310x 165 x 320 mm



# p/n 131.33.039

# p/n 131.33.037



- IP 66 double insulation construction for temperatures between -25°C and +70°C
- High-pass filter to protect of the driver against low frequencies out of range
- Body in UV stabilised self-extinguishing ABS, RAL 7035 grey
- Stainless steel attachment bracket included

SPECIFICATIONS	HD 3216	HD 3216/T
POWER	25 W RMS – 38 W MAX	25 W RMS – 38 W MAX
POWER (CONSTANT VOLTAGE)	-	25-20-15-10-5 W
INPUT	8 Ω	100 V; 70V
FREQUENCY RESPONSE	250 ÷ 10.000 Hz (± 3 dB)	250 ÷ 10.000 Hz (± 3 dB)
SENSITIVITY (1 m / 1 W)	106 dB	106 dB
ANGLE OF COVERAGE	60° (HORIZ.); 50° (VERT.)	60° (HORIZ.); 50° (VERT.)
MAXIMUM SOUND PRESSURE	122 dB (1 m / POT. MAX)	122 dB (1 m / POT. MAX)

# ST 7300

p/n 133.20.036

# UNIVERSAL VEHICLE SUPPORT FOR HORN SPEAKERS



- Horn support to use with bridge for car roof. It can be connected to the luggage carrier
- Allows to rotate the horn 160°
- Dimensions: 230 x 90 x 18 mm. Weight: 0.5 Kg