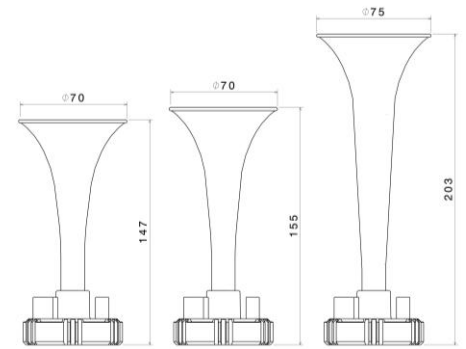


DESCRIPTION: ELECTROPNEUMATIC HORN – ALTERNATE SOUND

Main specifications and performances

Nominal voltage	12	Vdc
Voltage range	11,5-13,8	Vdc
Current consumption	17	A
Sound pressure level	116 (2m)	dB(A)
Frequency 'L'	655	Hz
Frequency 'M'	768	Hz
Frequency 'H'	828	Hz
Cycle sequence	L-M-H-M	
Cycles	190	Cycles
Operating temperature	-30° to +80°	°C
Storage temperature	-30° to +80°	°C
Corrosion resistance	> 480 (salt spray test)	Hours
Operating relative humidity	30 to 80	%
Continuous blowing	> 3	min
Electrical insulation	500	Vdc
Vibration (30 min, 3 axis)	1	g
Weight	1370	gr
Compressor main materials	Steel, Aluminum, Copper, ABS	
Trumpet main materials	PP, Steel, ABS	
Main applications	Cars, Trucks	

Dimensions (mm)



Available Electrical Connection

Two Terminals



Pneumatic connection

Plastic tube L=120 cm to connect the trumpets to the compressor /

Conformity to Standards of

PRODUCT ✓ REG. 10 ECE

MANUFACTURING ✓ ISO/TS 16949
 ✓ ISO 9001
 ✓ ISO 14001

Other specifications

Mechanical connection: flat and rigid surface facing the compressor and the trumpets fixing points

Horn's Protection: choose an installation area protected from heat, direct water and mud splash

Packaging: Clam shell

Master carton: 10 pieces