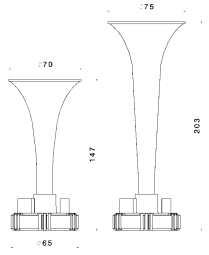


DESCRIPTION: ELECTROPNEUMATIC HORN - HIGH AND LOW TONE

Main specifications and performances

Nominal voltage	12		Vdc
Voltage range	11,5-13,8		Vdc
Current consumption	17		А
Sound pressure level	116	(2m)	dB(A)
Frequency 'L'	655 Hz		Hz
Frequency 'H'	828		Hz
Operating temperature	-30° to +80°		°C
Storage temperature	-30° to +80°		°C
Corrosion resistance	> 480 (salt spray test)		Hours
	30 to 80 %		
Operating relative humidity	30 t	o 80	%
Operating relative humidity Durability (1 sec ON, 4 sec OFF)		o 80 000	% Cycles
· · · · ·	>50		,.
Durability (1 sec ON, 4 sec OFF)	>50	000	Cycles
Durability (1 sec ON, 4 sec OFF) Continuous blowing	>50 >50 >50	000 3	Cycles min
Durability (1 sec ON, 4 sec OFF) Continuous blowing Electrical insulation	>50	000 3 00	Cycles min Vdc
Durability (1 sec ON, 4 sec OFF) Continuous blowing Electrical insulation Vibration (30 min, 3 axis)	>50 >50 50 10	000 3 00 1	Cycles min Vdc g gr
Durability (1 sec ON, 4 sec OFF) Continuous blowing Electrical insulation Vibration (30 min, 3 axis) Weight	>50 >50 50 10 Steel, Al	000 3 00 1 20 uminum, C	Cycles min Vdc g gr opper,

Dimensions (mm)



PN: 6602023

Available Electrical Connection

Two Terminals 6,3x0,8 mm / 2 Spine 6,3x0,8 mm



Pneumatic connection

Plastic tube L=73 cm to connect the trumpets to the compressor /

Conformity to Standards of

PRODUCT	 ✓ CEE 70/388 ✓ REG. 28 ECE ✓ CEE 2009/19 ✓ REG. 10 ECE
MANUFACTURING	 ✓ ISO/TS 16949 ✓ ISO 9001 ✓ ISO 14001

Other specifications

<u>Mechanical connection:</u> 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