CLASS 3 WHISTLE FOR VESSELS 20m BUT LESS THAN 75m IN LENGTH



Magnet Horn E150

E150 Magnet horn is compact and lightweight body driven by electric power source.

Tone is generated via electro-magnet to diaphragm vibration. The horn unit and oscillator are one unit. The working voltage is DC24V as standard, AC100V and 20V are available as option with a converter. Heater is available for use in cold area.

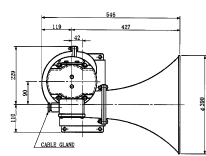


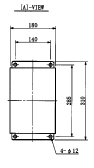
MAGNET HORN

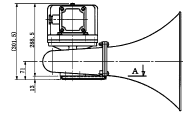


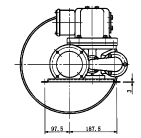
All and the second seco

Heater switch









Model	Protection degree	Type approval No.	Fundamental Frequency (Hz)	Sound level 1/3rd Octave	Voltage		Length	Horn Dia.	Weight.	Codo No
						Heater	(mm)	(mm)	(kg)	Code No.
E150	IP56	1519	320	Over 130dB/1m	DC24V 16A	AC100/220V	546	390	15	A081900001
E150-H (with heater)						DC24V	558		22	A081900002

Air horn A100/85AL Series

A100 Series air horn employs a diaphragm driven by compressed air. Operation is controlled either manually or via a solenoid. The lightweight body is easy installation.

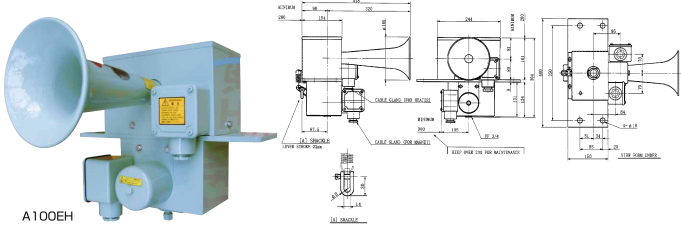
Heater is available for use in cold area.

7-3 SANSHIN EL

_==

CORPORATION

TRIC



Model	Protection degree	Type approval	al Fundamental Frequency (Hz)	Sound level 1/3rd Octave	Voltage		Air Consumption	Length	Horn Dia.	Weight.	Onde Ne
		No.			Osillator	Heater	(L/S)	(mm)	(mm)	(kg)	Code No.
A100		1466		- Over 130dB/1m	Manual Lever	-		366	165	4.6	A080100009
A100E		1464	310		AC100V 1	-	15			6.6	A080100010
A100EH (with heater)	IP56	1465			DC24V 0 8A	AC100/220V		418		12.7	A080100011
85AL		1089	280		Manual Lever	-		570	258	11.0	A080100012
85EAL		1090			AC100V 1	-				14.0	A080100013
85EAL-H (with heater)		1091			DC24V 0.8A	AC100/220V		599		23.0	A080100014