

1. APPLICATION

In any emergency situation when system activated, air horn gets activated for warning, if you hear that air horn sound please be sure that you are in safety place.

2. INSTALLATION

Please see your unique project drawings which given by ALMAR, and install device properly.

3. TECHNICAL PROPERTIES & ACCESSORIES

The unit is connected to the low pressure air receiver via permanently locked valve which is activated by selonoid valve..

For more details please see table 3.1.

ALUMINIUM	ALUMINIUM
ALUMINIUM	ALUMINIUM
125Db	125dB
6 BAR	6 BAR
INLET&OUTLET	3/8"

Table 3.1 technical properties

I. SOLENOID VALVE

Marine air horn works with solenoid valve. Solenoid valve and marine air horn comes together. You may re-order as two separate prouducts or as assambled prouduct. For technical details of solenoid valve please see table 3.2.

CONTACT POSITION	NC
VOLTAGE	24Vdc
PRESSURE GAP	0.5-10 BAR

Table 3.2 solenoid valve propeties

4. MAINTANANCE

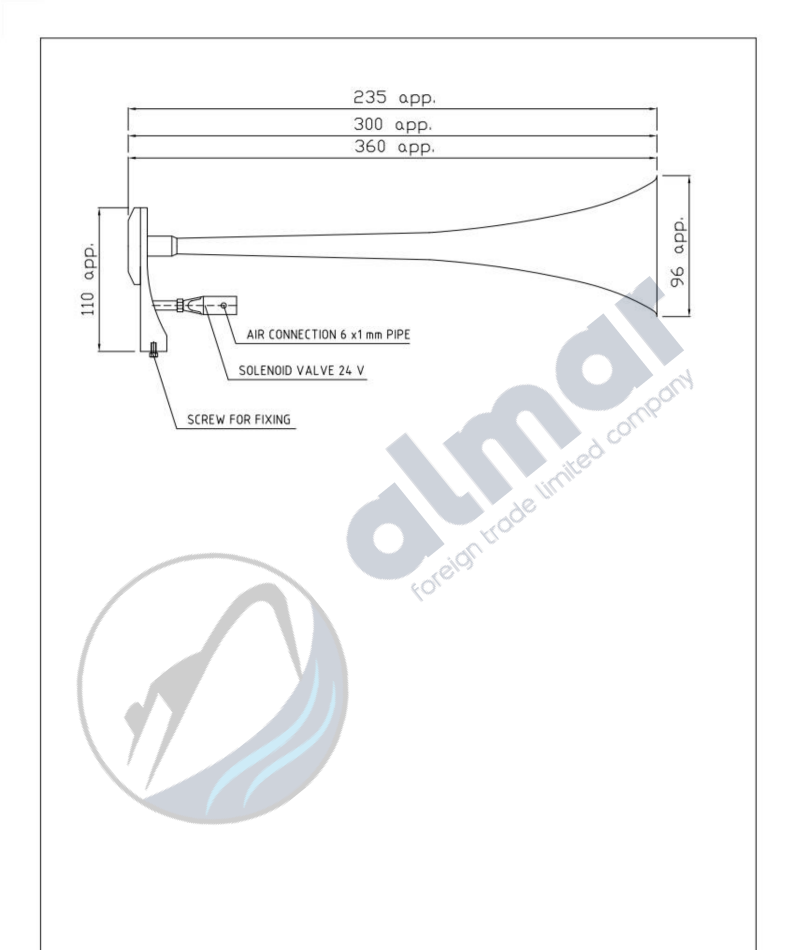
If any Audible alarm is found to be in a poor condition, (damaged, etc.), please contact manufacturer.

Annual inspections, it is recommended that this is performed by persons specially trained in the maintenance of such systems, e.g. manufacturer or recognised service company.

Full maintenance should be performed by persons specially trained in the maintenance of such systems, e.g. manufacturer or recognised service company.

5. DIMENSIONS & TECHNICAL DRAWINGS

Please see following pages for detailed dimensions and technical drawings. You may order the air horn in three different dimensions as shown as drawing.



PROUDUCT NO.(AIR HORN)	AL20-40072
PROUDUCT NO.(SOLENOID VALVE)	AL20-40073
POS. NO.(AIR HORN)	70C
POS. NO.(SOLENOID VALVE)	70C_1