CLASS 3/4 WHISTLE FOR VESSEL 20m BUT LESS THAN 75m IN LENGTH

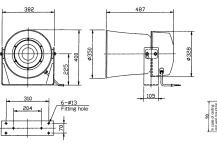
WHISTLE CLASS III EHV-S130

Sanshin EHV-130 type electronic horn is whistle to be installed on vessels length less than 75M in accordance with a ratification of "The Convention on the International Regulations for Preventing Collisions at Sea, 1972" concluded by IMO. Constitution of this electronic horn is horn unit (loud speaker) and Oscillator Unit. Main material of horn unit is anti-corrosive type aluminum alloy.

- · Electronic horn is available to use as public addressor and to contact other vessels by microphone.
- · Electronic horn is available to use radio and CD by aux.input power source.
- · Time controller system is combined in Oscillator unit.
- All electronic parts have a good characteristic and long life effected marine use.
- Protecting electric corrosion are considered for different metallic parts.
- Fitting is easy and structure of hom unit is considered vibration of ship.



| Model | EHV- \$130 |
|--------------------------|--|
| Type approval No. | 4410 |
| Basic frequency | 400Hz |
| Sound level 1/3 oct. | 130dB/1m |
| Rated voltage | DC28V |
| Operation voltage | DC24~32V |
| Rated current | Less than 15A |
| Weight | Horn unit : 16kg / Oscillator unit : 4kg |
| Color | Horn unit : N-9.5 (White) Oscillator unit : N-1.0 (Black) |
| Accessory | Microphone : 1 pc / Spare fuse : 1 pc (15A) |
| Code No. | 310013B |



EHV-S120 2574

650Hz±5%

120dB/1m

DC 24V

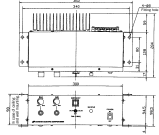
DC21V~30V

Less than 2A

3.6kg

Munsell N-9.5 (White)

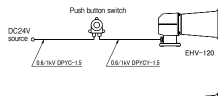
310012C

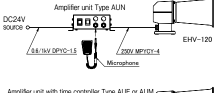


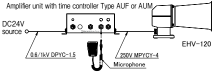
WHISTLE CLASS IV EHV-S120

Sanshin EHV-S120 type electronic horn is a whistle for installation on vessels not exceeding 20M in length accordance with a ratification of "The Convention on the International Regulations for Preventing Collisions at Sea,1972" concluded by IMO.

- · For combined oscillator amplifier and driving unit is DC24v source.
- The main unit is provided a water proof structure. \cdot The main unit is designed by the low center of
- gravity and manufactured for preventing vibration.
- · "Small" "Simple" "Sure light" then installation is very easy.
- Maintenance is free for electronic Oscillating system.
- · Housing part is manufactured by aluminum alloy die casting.
- · Horn part is polycarbonate.







•ELECTRONIC HORN AND PUSH BUTTON SWITCH AS STANDARD MANUAL USE ONLY

Model

Type approval No.

Basic frequency

Sound level 1/3 oct.

Rated voltage

Operation voltage

Rated current

Weight

Color

Code No.

Push button switch for whistle only.

ELECTRONIC HORN AND AMPLIFIER UNIT

Whistle by push button swiitch in amplifier unit with use radio, CD and microphone.

•ELECTRONIC HORN AND TIME CONTRO-LLER

Whistle by automatic time controller with radio, CD and microphone.

