



## **Mounting Procedure:**

## **DSP-15(T) Steel Bracket**

- 1. Position the bracket against the wall or structure where it is to be sited and mark accordingly. The bracket has 3 fixing holes on 30mm centres, ensure that all 3 fixing holes are utilised.
- 2. Fix the bracket to the wall or structure using appropriate fixings, the centre hole of the bracket is 7mmø, the outer holes are 7mmø.
- 3. Using a Philips driver remove the 4 screws from the lid of the loudspeaker and detach the lid. (be careful not to lose the screws as this will affect the IP integrity of the loudspeaker on reassembly)
- 4. Connect the cable through an appropriate gland and terminate into the terminal block in the connection chamber.
  - If a 2 core cable is used, (secondary tapped) ensure that the conductors are connected to the required tapping position.
  - If a 4 core cable is used, (primary tapped) connect to the first 4 positions on the terminal block and ensure that the same configuration is repeated at the junction box.
- 5. Re-affix the lid to the body of the loudspeaker, ensuring that the gasket is correctly in place. With a torque of 1,3 to 1,8Nm to assure the IP rating. When fixing the lid be sure not to trap or pinch any of the conductors.



DNH Acoustical Laboratory,

Francisco Sánchez Technical Manager

DNH AS – 3770 KRAGERØ, NORWAY PHONE: (47) 35 98 56 00

E-MAIL: dnh@dnh.no WEB: www.dnh.no Type:Statement

Sheet no. 1

Date June 25, FS