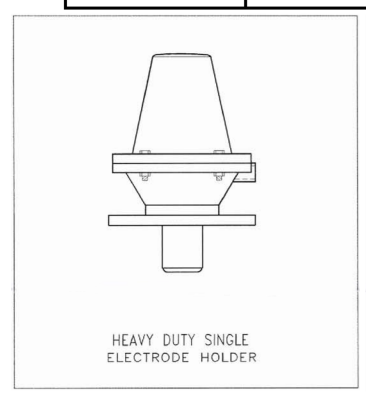
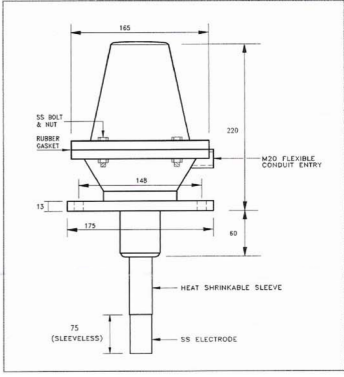
# **HTA**

# **BMC Electrode Holder**





## **TECHNICAL INFORMATION**

### A. DESCRIPTION:

BMC compound is a high performance fibre reinforced thermosetting precision moulding material. It can provide more outstanding properties than metal or plastic by the way of professional formula. Bulk Moulding Compound is a compression moulding grade which gives excellent surface finish for electric components. Also suitable for injection and transfer moulding. This grade has good electrical and fire retardant properties.

#### **B. SPECIFICATIONS:**

- Good stand to high moisture and heat and low linear expansion coefficient.
- Good mechanical strenth and electrical property.
- The HDT (Heat Distortion Temperature) can stand over to 200°C.
- UV Resistant.
- Good flame resistantce can meet UL-94 standard.
- Chemical resistant.

## C. APPLICATIONS:

Ideal for level of any conductive liquid (sewage and water).

- Water pump control.
- Water tank level alarm indication.

## D. ELECTRODE:

3/4" Dia. Stainless Steel 316 Electrode encapsulated in heat shrinkable sleeving

All rights reserved. The information in this document is subject to change without notice.

## Supplied by:



# **HYDRO-TRENT AUTOMATION SDN. BHD.** (475419-P)