



# HAWKER

# LEVEL CONTROL SYSTEMS

## Type E23/IP67

### Multi-Electrode Holder

For use with all level controllers and alarms  
Operating in aqueous (conducting) liquids  
i.e. water, acids, chemical effluent,  
beverages etc.

- Space Saver
- Accommodates up to 4 electrodes
- 2" B.S.P. P connection
- Corrosion resistant holder
- Electrodes available for aggressive liquids
- Pressure Tight to 1bar

The E23/IP67 Multi Electrode Holder pressure tight to 1bar is moulded in polypropylene copolymer and acetal and accommodates up to four 8mm diameter electrodes, up to 3m long. It is ideal for quiescent water tanks, chemical storage tanks and bunds. Four electrodes enable the E23/IP67 to be used for pump control and high or low level alarm. Optional flanges, steady brackets and separators etc are available Always use the well proven CSD circuitry available in the AC,P, and DC1/P ranges of level controllers.

**Electrodes:-** 316L Stainless Steel with or without PPA coating (WRAS No 1711505), Titanium, Monel or Hastelloy C.

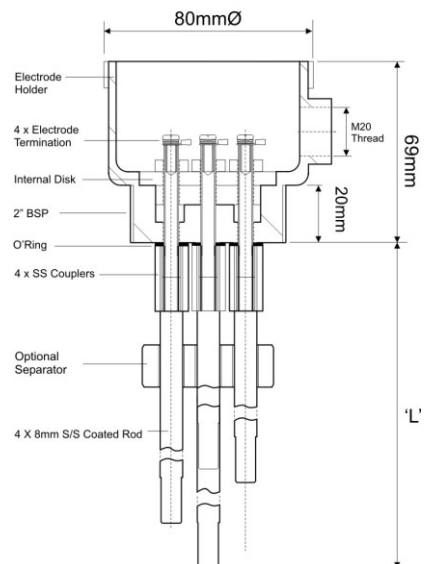
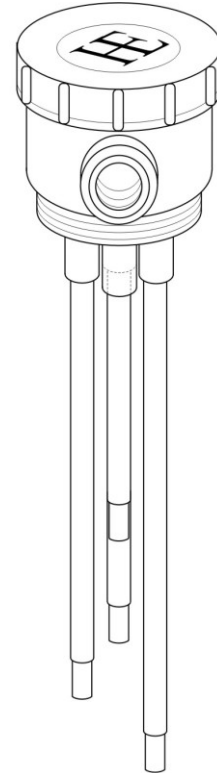
**Temp Range:-** -20°C to 85°C

**Weight:-** 0.3Kg

**When ordering Specify:-**

\*N = No of electrodes 2, 3, or 4

'L' -12mm = electrode lengths.



*This product has been designed and complies to the relevant standards as listed in its certificate of conformity. The installer/user must ensure compliance. The crossed out bin symbol, placed on the product, reminds you of the need to dispose of the product correctly at the end of its life. Because of continuing development we reserve the right to change the specifications without notice*

### HAWKER ELECTRONICS LTD.

57 The Avenue,  
Rubery Industrial Estate,  
Birmingham B45 9AL, ENGLAND  
Telephone: +44 (0)121-453-8911 Fax: +44(0)121-453-3777  
email: info@hawker-electronics.co.uk www.hawker-electronics.co.uk



FM 10000



BRITISH MADE