MOLDED ELECTRODE HOLDERS

Type CE-2 & CE-3 Holders — These small holders are primarily for use in original equipment applications where available space is limited and where desired level control can be obtained with two or three short solid rod electrodes. They are furnished with a flexible PVC water-tight cover to protect lead wire junctions.

A choice of two thermoplastic materials is available with ratings as shown below. Pressure seal is accomplished with a Buna N gasket included with each holder. They have 303SS studs with 6-32 male thread for electrode connections.

<table>
<thead>
<tr>
<th>HOLDER MATERIAL</th>
<th>MAXIMUM RATINGS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Butyrate</td>
<td>200 psi @ 100°F (38°C)</td>
</tr>
<tr>
<td>Nytron</td>
<td>200 psi @ 200°F (93°C)</td>
</tr>
</tbody>
</table>

Type AE-2 Holders — Molded of ABS corrosion-resistant thermoplastic material, these holders are ideal for use in applications involving control of many corrosive liquids. Designed to permit the use of either two solid rod or two wire suspension electrodes, they are supplied with flexible PVC water-tight covers to protect the lead wire junctions. They have 303SS couplings with 1/4-20 female thread for electrode connections.

CONDUIT ELECTRODE HOLDERS

Designed for use with B/W wire suspension electrodes, these versatile low-cost holders are recommended for underground drainage sumps, septic dosing tanks, open sumps and similar applications. Available in cadmium plated cast iron for general purpose applications, or rigid polyvinyl chloride for corrosive situations.

These holders are mounted by attaching to a length of standard conduit extending over the liquid being controlled. They have grommets for each wire suspension electrode, and come in two sizes to accommodate up to eight electrodes.

CABLE ELECTRODE HOLDERS

B/W cord grip electrode holders provide a simple, low-cost means of sealing lead wire openings against leakage of gases and liquids in non-pressure applications requiring use of wire suspension electrodes. These include submersible pump installations with low level cutoff control, underground water storage tanks, covered sumps, and sewage pumping stations.

Made of aluminum machined for 1/4" pipe thread mounting, they are furnished with compressible Neoprene packing to support either one or two wire suspension electrodes.

NOTE: The required wire suspension electrodes must be ordered as separate items. See Catalog Section 6013, page 14 for ordering information.

NOTE: The required Type 68 rod electrodes must be ordered as separate items. See Catalog Section 6013 page 13. Maximum recommended bare rod length is 12 inches. Not available for wire suspension electrodes.

CATALOG NUMBER 6012 — CE2B

CABLE ELECTRODE HOLDERS

B/W cord grip electrode holders provide a simple, low-cost means of sealing lead wire openings against leakage of gases and liquids in non-pressure applications requiring use of wire suspension electrodes. These include submersible pump installations with low level cutoff control, underground water storage tanks, covered sumps, and sewage pumping stations.

Made of aluminum machined for 1/4" pipe thread mounting, they are furnished with compressible Neoprene packing to support either one or two wire suspension electrodes.

NOTE: The required wire suspension electrodes must be ordered as separate items. See Catalog Section 6013, page 12 for ordering information.

NOTE: The required wire suspension electrodes must be ordered as separate items. See Catalog Section 6013, page 14 for ordering information.
STANDARD ASSEMBLY

B/W ice-free electrode units are designed to provide positive, reliable pump control in areas where severe winter temperatures cause icing conditions which would normally interfere with or prevent proper pump operation.

The assembly consists of a Type E-55-4 cast iron flanged electrode holder threaded onto a 3" steel pipe and details are illustrated at the right. The thermostat is factory set to close at 32°F (0°C), and the heater will keep the water inside the 3" pipe free of ice even when heavy ice forms on the surface of the water surrounding the ice-free electrode assembly. The 4" pipe nipple with companion flange is provided to mount the unit. The nipple must be attached vertically to the tank top, and the rest of the assembly is then lowered and bolted into place.

When designing the control system, provisions must be made to cut-off the power to the immersion heater whenever the water level falls below the lowest electrode because the heater will burn out if it is energized when exposed to air.

A single pump, pump up system requires a B/W Control system with the NC contact controlling the pump and the NO contact providing cut-off for the heater. See Catalog Sections 8040 and 8044 for information on standard and custom control panels.

TYPE IFW

Some applications such as cooling tower basins require short electrode lengths, and as shown at the left, the Type IFR will mount directly on a tank top, or on a bracket inside the basin.

SHALLOW TANK ASSEMBLY

These assemblies have electrode plug and stainless PVC insulated solid rod electrodes. The 115 volt ac heater is designed for operation in air and low level cut-off provision should not be provided.

B/W Controls