CONNECTION HEAD ASSEMBLIES
with nipple-union-nipple extension

Specifications:

Series: TSA-10.000

CONNECTION HEAD
Type: weatherproof, heavy duty head with screw on cover
Material: cast-aluminium or zinc plated cast-iron
Conduit entry thread: ¾” NPT standard; if ½” NPT M20 or PG 16 required, please specify
Cover: internally threaded with gasket; stainless steel chain to prevent loss
Terminal block: fixed ceramic block with clamp type terminals to suit wiring system

EXTENSION
Type: nipple-union-nipple / nipple with locknut
Nipples: galvanized carbon steel, ½” sched. 40
Union: galvanized malleable iron, ½” 150 lbs
Nut: galvanized carbon steel
Length: approx. 160 mm
Process connection: ½” NPT, male thread

These connection head assemblies fit all thermocouple inserts series TEE-10.000 and resistance thermometer inserts series RTD-10.000 with Thermo Electric spring loading.

Other materials for extensions are available on request.

Ordering code:

<table>
<thead>
<tr>
<th>Wiring system</th>
<th>Cast-aluminium head</th>
<th>Cast-aluminium head (XHD7)</th>
</tr>
</thead>
<tbody>
<tr>
<td>2-wire</td>
<td>TSA-10112</td>
<td>TSA-10312</td>
</tr>
<tr>
<td>3-wire</td>
<td>TSA-10113</td>
<td>TSA-10313</td>
</tr>
<tr>
<td>4-wire</td>
<td>TSA-10114</td>
<td>TSA-10314</td>
</tr>
<tr>
<td>6-wire</td>
<td>TSA-10116</td>
<td>TSA-10316</td>
</tr>
</tbody>
</table>