Remote Controls for Tower Cranes

Especially adapted to your cranes, either recent or old ones and taking into account the features of each of the mechanisms.

• Improve the productivity of your sites by driving your cranes from a distance, from the working area or slinging area

• The movements are easier, this allows the crane driver full freedom of action

• Better control of handling operations and better occupation of the staff

• It is no longer necessary to monitor and protect the remote control cable

• With 90 and 100 percent load warning lights

3 remote control ranges are proposed:

<table>
<thead>
<tr>
<th>PRB 1</th>
<th>For small cranes (and overhead travelling cranes), characterized by a &quot;push-button&quot; box type transmitter</th>
</tr>
</thead>
<tbody>
<tr>
<td>PRC 1, 2, 3... or PRS 4, 6, 7...</td>
<td>For the present crane range</td>
</tr>
<tr>
<td>PRC 1 K or PRS 2 K</td>
<td>For the old cranes (the wiring can be carried out by us depending on the crane model)</td>
</tr>
</tbody>
</table>

Approved for every country and complying with the E.U. directives.

Composition

When the controls of a crane are through use of a component not authorized by the manufacturer, responsibility cannot not be accepted in case of damage caused "on" or "by" the crane.