Products with extra functionality
A good example of products with extra functionality is the phase inverters. Phase inverter plug/inlet from ABB is available as plug, surface inlet and panel inlet. A phase inverter plug is a good way for manufacturers of portable 3-phase equipment such as motors and pumps as well as manufacturers of extension cords to add customer value to their products.

A contractor showing up on a site for a job and noticing that his equipment is working in wrong direction will lose time on rewiring his standard plug; if instead his equipment is connected with a phase inverter plug he can change the phase sequence within a few seconds and start the job he is there to do without losing time.

More attractive offer
At ABB Cewe we are currently focusing on improving our offer of phase inverters, during this year we will take several steps towards a more attractive offer. First step is to optimize the production of 16A plug, surface inlet and panel inlet; this will make it possible for us to offer an even more competitive price to the market.

At ABB Cewe in Sweden we have a long experience in designing and producing high quality industrial plugs & sockets. Our focus is to supply demanding customers with products which are perfect for their specific application. In addition to high quality, safety and reliability we also focus hard on functionality.
Enclosure in thermoplastic. 16 A. IP44. Splashproof. Standard IEC 60 309-2

### Surface outlet shifter
Cable area/Connection area 1-2.5 mm²

<table>
<thead>
<tr>
<th>Terminal/Poles</th>
<th>Voltage (V)</th>
<th>Frequency (Hz)</th>
<th>Type</th>
<th>Order code</th>
<th>Weight kg/ea</th>
</tr>
</thead>
<tbody>
<tr>
<td>5 (3P+N+E)</td>
<td>346-415</td>
<td>50 and 60</td>
<td>416PFV6</td>
<td>2CMA168131R1000</td>
<td>0.19</td>
</tr>
</tbody>
</table>

### Surface inlet shifter
Cable area/Connection area 1.5-4 mm²

<table>
<thead>
<tr>
<th>Terminal/Poles</th>
<th>Voltage (V)</th>
<th>Frequency (Hz)</th>
<th>Type</th>
<th>Order code</th>
<th>Weight kg/ea</th>
</tr>
</thead>
<tbody>
<tr>
<td>5 (3P+N+E)</td>
<td>346-415</td>
<td>50 and 60</td>
<td>416BSFV6</td>
<td>2CMA168169R1000</td>
<td>0.20</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>416BUFV6</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>2CMA168159R1000</td>
<td>0.14</td>
</tr>
</tbody>
</table>

For more information, please contact

**ABB AB**  
Cewe  
Box 1005  
SE-611 29 NYKÖPING, Sweden  
Phone: +46 155 29 50 00  
Fax: +46 155 28 81 10  
www.abb.com