PCD2.K232

Sheathed, half-round cable with 34 strands, each 0.09 mm², 2.0 m long, with 34-pin ribbon connector type D at both ends.

Pre-assembled system cables and terminal adapter modules support the fast integration of the Saia PCD® I/O modules into the switch cabinet. I/O modules with ribbon connections, in particular, can be installed quickly and easily in the switch cabinet. The modules with terminals can also be connected to the adapters using traditional stranded wires. The adapters either are available for galvanic separation of the outputs with relays or as simple I/O adapters with voltage distribution.

Dimensions

![Diagram of PCD2.K232 dimensions](image)
Examples with PCD2.A460, PCD2.K232 and PCD2.K52x:

PCD2.K231/K232 cable
Sheathed, round ribbon cable with 34 strands of 0.09 mm², 34-pin ribbon connector at both ends
Cable length PCD2.K231 = 1.0 m
PCD2.K232 = 2.0 m

Terminal adapter for digital inputs/outputs

Ordering information

<table>
<thead>
<tr>
<th>Type</th>
<th>Short description</th>
<th>Description</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>PCD2.K232</td>
<td>Plug-in cables for PCD2 I/O modules</td>
<td>Plug-in system cable for terminal adapters PCD2.A520/.A521/.A525. Sheathed, half-round cable, length 2.0 m; PCD side: 34-pole ribbon cable connector (type O); Process side: 34-pole ribbon cable connector (type O)</td>
<td>220 g</td>
</tr>
</tbody>
</table>