



P - Type "Quick Lock" Triple Row

| | |
|--|--|
| <p>Plug Housing (load with Female Contact)</p> <p>Order Code Housing: PCF-3xx-P635/X</p> | <p>Clutch Housing (load with Male Contact)</p> <p>Order Code Housing: PCC-3xx-P635/X</p> |
| <p>Female Contact</p> <p>Order Code: PCF-999/xx-P635-99 MOQ: 10K / reel</p> | <p>Male Contact</p> <p>Order Code: PCM-999/xx-P635-99 MOQ: 10K / reel</p> |

Fully Shrouded Header

| | |
|---|---|
| <p>-THT- Female straight (top entry)</p> <p>Order Code: PCS-3xx-PF635-99/X</p> | <p>-THT- Male straight (top entry)</p> <p>Order Code: PCS-3xx-PM635-99/X</p> |
|---|---|

Specifications

| | | |
|---|--|--|
| Current rating 13 A (5-10 pos. 11 A) | Voltage rating 600 V AC max. | Contact material Copper Alloy |
| Insulation resistance 1000 MΩ min. | Withstanding voltage 1000 V AC | Insulator material PA66 UL 94V-0 & V-2 |
| Contact resistance 20 mΩ max. | Operating temperature -55°C to +105°C | PCB thickness 1.60mm |

How to order

PC X - x xx - X 635 - 99 / X

| | | | | | |
|---|--|--|---|---|---|
| <p>Type</p> <p>C = Clutch F = Female M = Male S = Straight</p> | <p>Rows</p> <p>3 = triple row</p> <p><i>if Crimp Contact:</i> 9</p> | <p>Nbr of Contacts</p> <p>P, PF & PM – Execution: 06, 09, 12 & 15</p> <p><i>if Crimp Contact:</i> 99/10 = for AWG 12~14 99/16 = for AWG 16~20 99/19 = for AWG 18~22</p> | <p>Execution</p> <p>P = P - Type PM = P - Type male PF = P - Type female</p> <p style="text-align: center; font-size: small;">for details see above dwg's</p> | <p>Plating</p> <p>99 = Tin <i>(leadfree)</i></p> <p style="text-align: center; font-size: x-small;">other platings on request</p> | <p>Color Option</p> <p>N = nature (UL 94V-2) W = white (UL 94V-0)</p> <p style="text-align: center; font-size: x-small;">PF & PM Execution if polarizing is requested:</p> <p>NP = nature (UL 94V-2) WP = white (UL 94V-0)</p> |
|---|--|--|---|---|---|