

Shrouded with polarization feature

<p>P - Type female (AWG 22 to 28)</p> <p>Order Code housing: CRF-104-P250 contact: CRF-999-P250-99</p>	<p>P - Type male</p> <p>Order Code straight: CRS-104-P250-99 right angle: CRR-104-P250-99</p>
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Friction Lock Header

<p>F - Type female (AWG 22 to 28)</p> <p>Order Code housing: CRF-1xx-F250 contact: CRF-999-F250-99</p>	<p>F - Type male</p> <p>Order Code straight: CRS-1xx-F250-99 right angle: CRR-1xx-F250-99</p>
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Board-lock Type

<p>B - Type male (AWG 26 to 30)</p> <p>Order Code housing: CRM-1xx-B250 contact: CRM-999-B250-99</p>	<p>PCB Layout</p>
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Specifications

Current rating	3A	Contact resistance	20 mΩ max.	Contact material	Copper alloy
Insulator resistance	1000 MΩ min.	Dielectric withstanding	AC 1000 V	Insulator material	Nylon UL 94 V-0
Voltage rating	250 V AC max.	Operating temp.	-25° to +90°C	PCB Thickness	1.60mm (.063")

How to order

CR X - x xx - X 250 - 99

<p>Type</p> <p>F = Female R = R/A male S = Straight male M = male contact & header</p>	<p>Rows</p> <p>1 = single row 9 = loose contacts</p>	<p>Nbr of contacts</p> <p>04 = P - type 02 - 20 = F - type 02 - 16 = B - type (others on request) 99 = loose contacts MOQ: F250 = 8K/reel Others = 10K/reel</p>	<p>Execution</p> <p>P = P - type F = F - type B = B - type</p> <p>see dwgs above</p>	<p>Plating</p> <p>99 = tin (leadfree) others on request</p>
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