

L - Type Female Plug

<p>single row</p> <p>Order Code Housing: CRF-1xx-L100 Contact: CRF-999/35-L100-99</p>	<p>dual row</p> <p>Order Code Housing: CRF-2xx-L100 Contact: CRF-999/35-L100-99</p>
---	---

L - Type Male Header

<p>single row -SMT- straight (top entry)</p> <p>Order Code: CRS-1xx-SL100-99/B</p>	<p>dual row -SMT- straight (top entry)</p> <p>Order Code: CRS-2xx-SL100-95/E</p>
<p>single row -SMT- right angle (side entry)</p> <p>Order Code: CRR-1xx-SL100-99/R</p>	<p>dual row -SMT- right angle (side entry)</p> <p>Order Code: CRR-2xx-SL100-99/R</p>

Specifications

Current rating	1 A	Voltage rating	50 V AC max.	Contact material	Phosphor Bronze
Insulation resistance	100 MΩ min.	Withstanding voltage	500 V AC	Insulator material	PA9T UL 94V-0
Contact resistance	20 mΩ max.	Operating temp.	-25°C to +85°C	CRR-2xx	PA6T UL 94-V0
		SMT Processing temp.	+250°C for 5 sec.	CRF Type	PA66 UL 94V-0

How to order

CR X - x xx - X 100 - 99 / X

Type	Rows	Nbr of Contacts	Execution	Plating	Packing
F = Female	1 = single row	02 to 20	L = Plug	99 = Tin <i>(leadfree)</i>	R = Reel
R = R/A Male	2 = dual row	20, 30, 40 & 50	SL = SMT	95 = Tin/Gold <i>(leadfree)</i>	B = Reel with PickUp Cap
S = Straight Male	<i>if Crimp Contact:</i>	<i>if Crimp Contact:</i> <small>(MOQ: 10K / reel)</small>	for details see above dwg's	other platings on request	E = Reel with PickUp Cap
	9	99/35 = AWG 28~32			