riecon

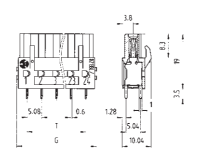
PC board connector, inverted plug / solder version

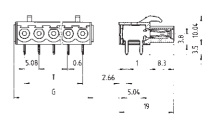
Spacing: 5.08 mm



Rated current:

250 V/4 kV/3 – Overvoltage category III *690 V/4 kV/2 – Overvoltage category II 1000 V/4 kV/1 – Overvoltage category I







Solder pin 0.6 x 1 mm Bore hole Ø 1.2 mm

* max. 600 V for ungrounded networks or expected overvoltage ≤ 3 kV for L ≥ 2.00 mm and ≤ 2.5 kV for 2.0 mm > L ≥ 1.5 mm

Rated voltages: VDE 0110

UL ratings

Approvals

CSA ratings

Coding piece

Fixing device

100

100

Type 8213 BL/... G

plug-in vertical to PC board

₽01 (\$) (\$) (\$)

05.561.9153.0

Z5.523.7853.0

Type 8213 BL/... W plug-in horizontal to PC board

05.561.9153.0

Z5.523.7753.0

300 V 15 A 300 V 15 A 300 V 15 A 300 V 15 A

\$\$**₩**\$\$

Std. pack	G	T	Poles	Part no.	Part no.	Part no.	Part no.
Spacing: 5.08 mm				unmarked	marked	unmarked	marked
	40.00	F 00					
100 100	12.36 17.44	5.08 10.16	2	25.342.3253.0 25.342.3353.0	25.342.0253.0 25.342.0353.0	25.343.3253.0 25.343.3353.0	25.343.0253.0 25.343.0353.0
50	22.52	15.24	4	25.342.3453.0	25.342.0453.0	25.343.3453.0	25.343.0453.0
50	27.60	20.32	5	25.342.3553.0	25.342.0553.0	25.343.3553.0	25.343.0553.0
50	32.68	25.40	6	25.342.3653.0	25.342.0653.0	25.343.3653.0	25.343.0653.0
50	37.76	30.48	7	25.342.3753.0	25.342.0753.0	25.343.3753.0	25.343.0753.0
50	42.84	35.56	8	25.342.3853.0	25.342.0853.0	25.343.3853.0	25.343.0853.0
50 50	47.92 53.00	40.64 45.72	9 10	25.342.3953.0 25.342.4053.0	25.342.0953.0 25.342.1053.0	25.343.3953.0 25.343.4053.0	25.343.0953.0 25.343.1053.0
50	58.08	50.80	11	25.342.4153.0	25.342.1153.0	25.343.4153.0	25.343.1153.0
50	63.16	55.88	12	25.342.4153.0	25.342.1153.0	25.343.4253.0	25.343.1253.0
50	68.24	60.96	13	25.342.4353.0	25.342.1353.0	25.343.4353.0	25.343.1353.0
50	73.32	66.04	14	25.342.4453.0	25.342.1453.0	25.343.4453.0	25.343.1453.0
50	78.40	71.12	15	25.342.4553.0	25.342.1553.0	25.343.4553.0	25.343.1553.0
50	83.48	76.20	16	25.342.4653.0	25.342.1653.0	25.343.4653.0	25.343.1653.0
17 to 24pole upon request							
Accessories:							