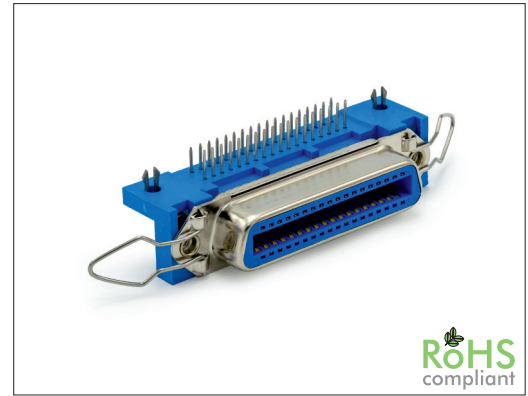


3280 Series

Centronic Female Right Angle

General specifications

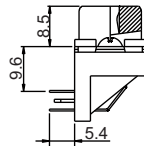
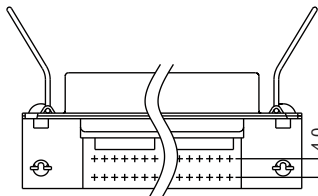
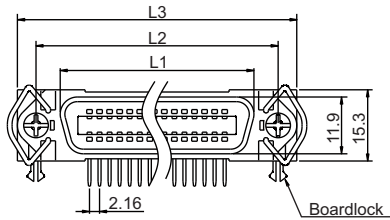
Insulator material	PBT + 30% glass fiber, UL94V-0
Contact material	Phosphor bronze
Shell	Steel
Current rating	5 A
Insulator resistance	1000 MΩ min.
Dielectrical withstanding	500 VAC for 1 min
Operating temperature	-55 °C to +105 °C
Soldering	Lead free wave soldering process
Mating parts series	



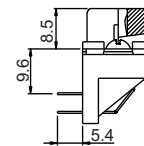
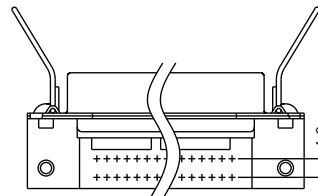
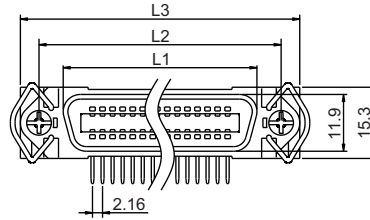
Mechanical dimensions

Unit: mm

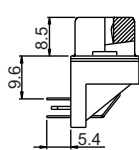
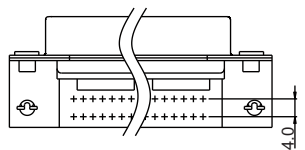
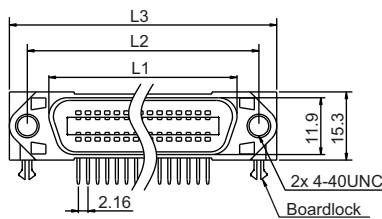
3280FxxBA1



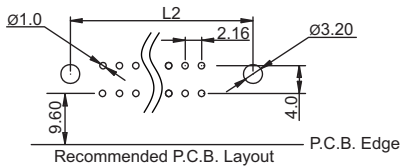
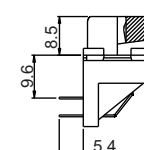
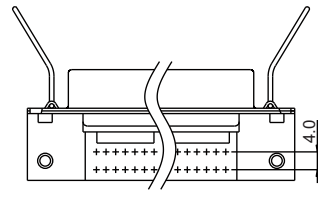
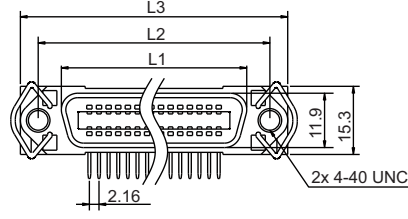
3280FxxBC1



3280FxxBB0



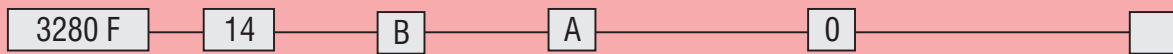
3280FxxBD1



Contacts	L1	L2	L3
14	25.20	36.00	43.90
24	36.00	46.80	54.70
36	48.90	59.70	67.70
50	64.10	74.90	82.80

Tolerances		
Linear	X	± 0.30
	X	± 0.25
	.XX	± 0.15

Part numbering guide



Series F = Female	No. of contacts 14, 24, 36, 50	Contact plating B = Flashgold	Mounting option A = Screw w/ boardlock B = Rivet w/ boardlock C = Screw w/ L-shape D = Rivet w/ L-shape	Latch option 0 = w/o latch 1 = w/ latch, seperately packed	Color blank = Blue BK = Black
----------------------	-----------------------------------	----------------------------------	---	--	-------------------------------------

* standard

