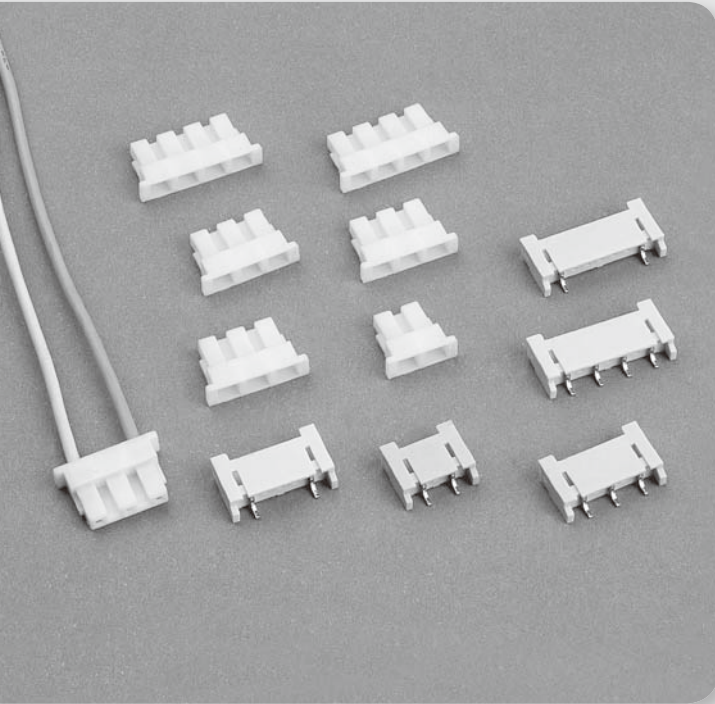


4.0/8.0/12.0mm High Withstanding Voltage Power Connectors



Specifications

- Voltage Rating : 600V AC/DC
- Current Rating : 1A AC/DC
- Withstanding Voltage : 1,800V AC/minute
- Insulation Resistance : 500M Ω min.
- Temperature Range : -25°C to + 85°C
- Contact Resistance : 20m Ω max.

Features:

■ HOUSING

Part No. : JS-2009

Poles : 2 - 4

Material : Nylon 66 UL94V-0

Q,ty : 1,000 pcs/Bag

■ WAFER

Part No. : JS-2010 (SMT Type)

JS-2010-XXHK (With lock)

JS-20101 (DIP Type)

JS-20101-XXHK (With lock)

Poles : 2, 3, 4

Material : Contact : Phos.Bronze Tin Plated

Base : Nylon 9T UL94V-0

Q'ty : 1,000 pcs./Tape & Reel (For JS-2010)

500 pcs./Box (For JS-20101)

■ TERMINAL

Part No. : JS-2009-T

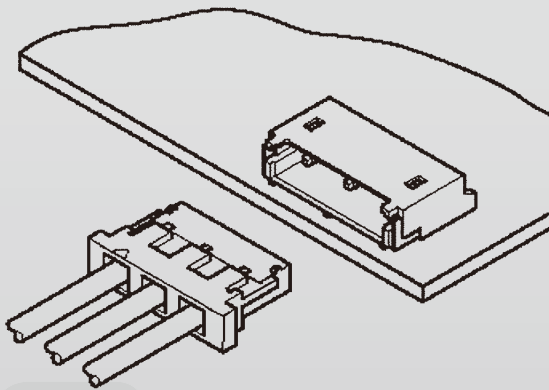
Applicable Wires : AWG# 22 - 28

Material : Phos. Bronze

Finish : Tin Plated

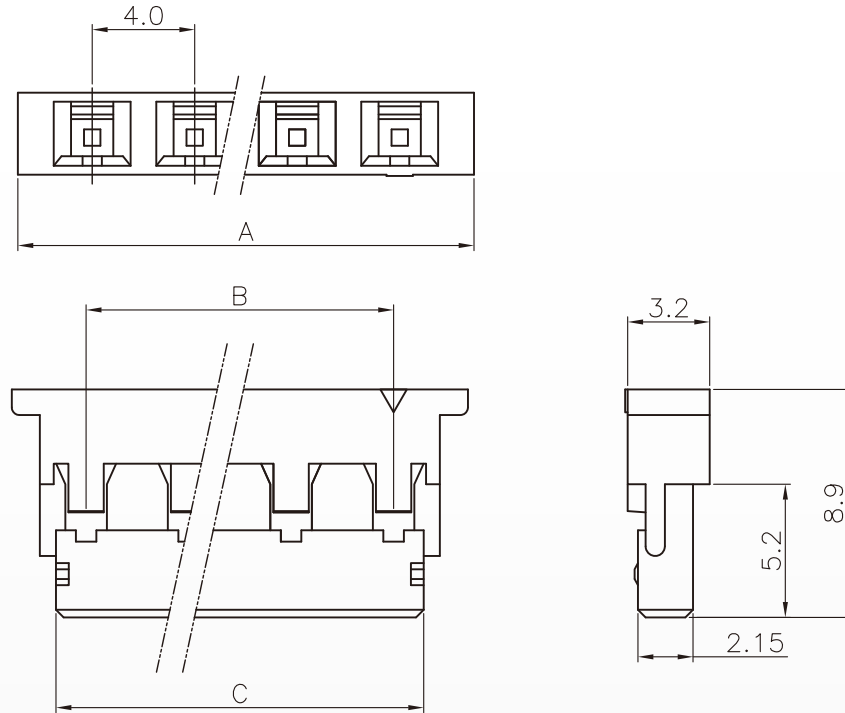
Thickness : 0.2mm

Q'ty : 10,000 pcs/Reel



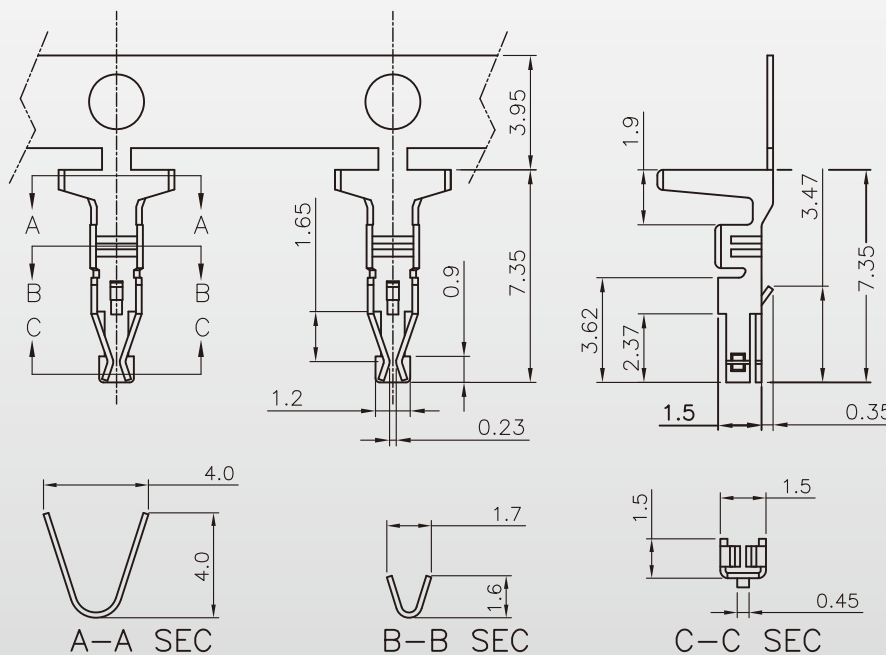
4.0/8.0/12.0mm High Withstanding Voltage Power Connectors

Housing JS-2009



Poles	Part No.	Dimensions (mm)		
		A	B	C
2	JS-2009-02/4mm	9.80	4.0	6.35
3	JS-2009-03/4mm	13.80	8.0	10.35
4	JS-2009-04/4mm	17.80	12.0	14.35

Terminal JS-2009-T



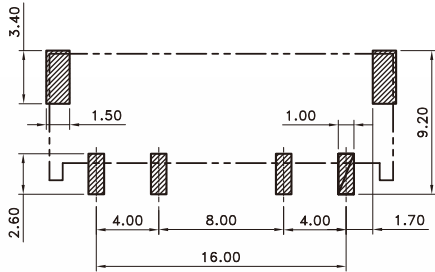
4.0/8.0/12.0mm High Withstanding Voltage Power Connectors

Wafer < SMT Type >

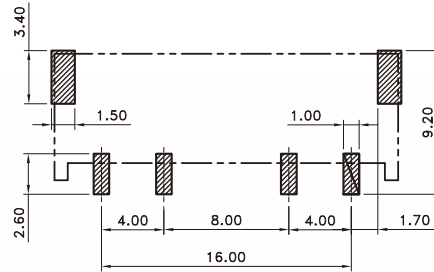
JS-2010

Wafer(SMT Type)
JS-2010-XX

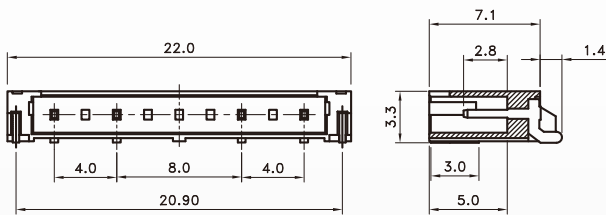
JS-2010-XXHK
(With Lock)



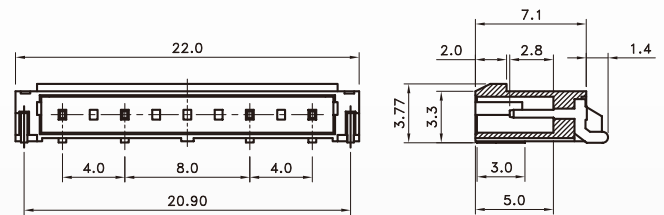
Recommended PCB Layout(Top View)



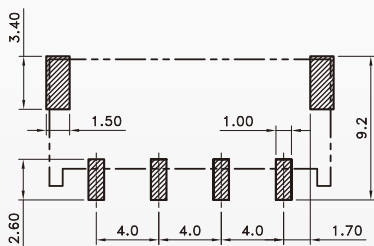
Recommended PCB Layout(Top View)



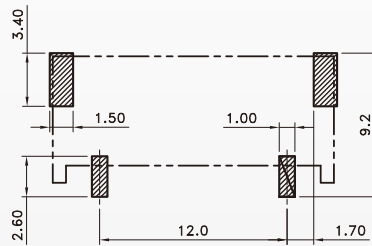
JS-2010-04-4-8-4(9T)



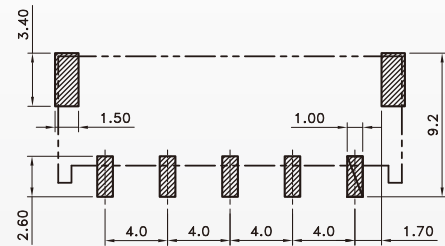
JS-2010-04HK-4-8-4(9T)



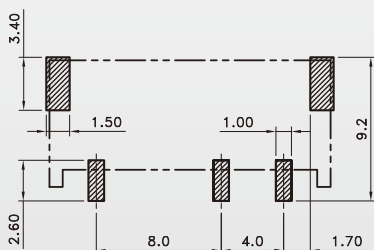
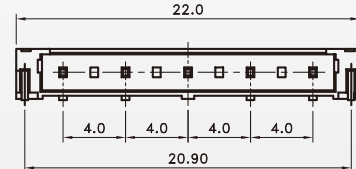
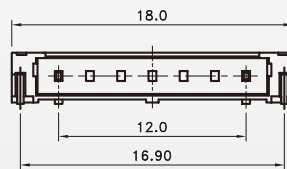
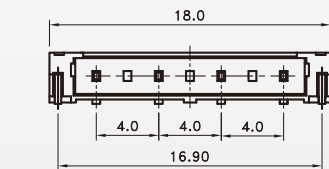
JS-2010-03-8-4(9T)



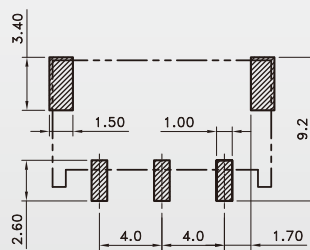
JS-2010-02-12(9T)



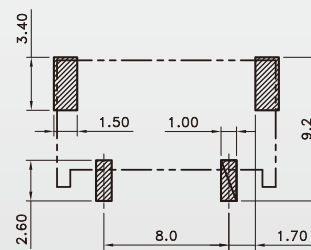
JS-2010-05-4(9T)



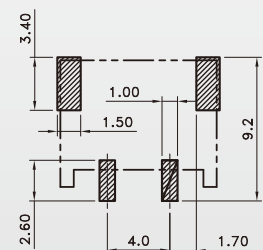
JS-2010-03-8-4(9T)



JS-2010-03-4(9T)



JS-2010-02-8(9T)



JS-2010-02-4(9T)

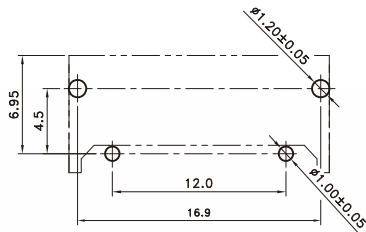
4.0/8.0/12.0mm High Withstanding Voltage Power Connectors

Wafer < DIP Type >

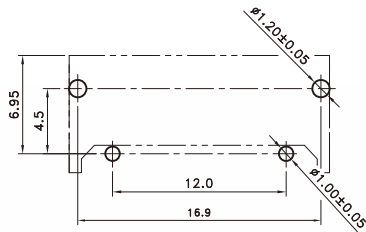
JS-20101

Wafer(DIP Type)
JS-20101-XX

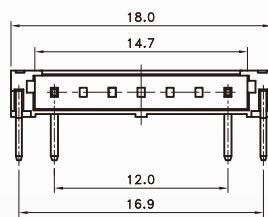
JS-20101-XXHK
(With Lock)



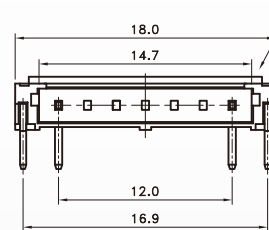
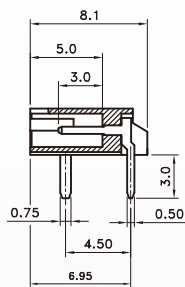
Recommended PCB Layout(Top View)



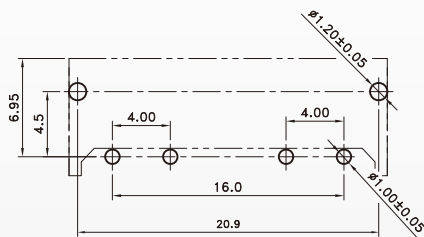
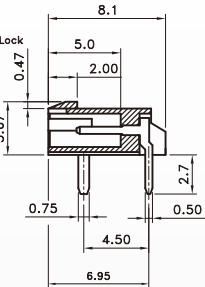
Recommended PCB Layout(Top View)



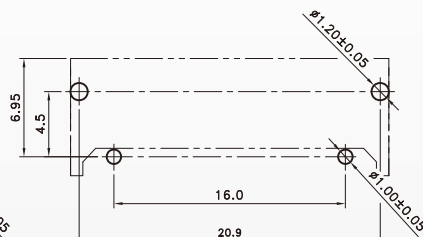
JS-20101-02-12.00(9T)



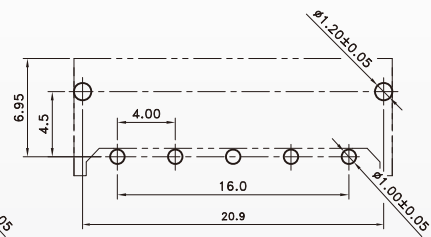
JS-20101-02HK-12.00(9T)



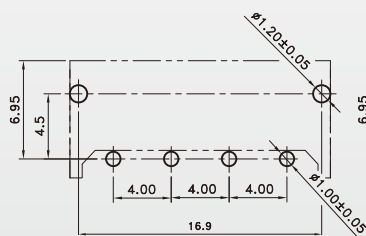
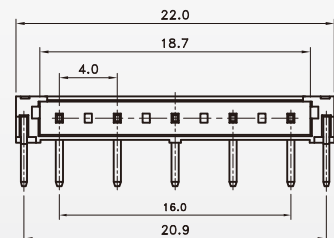
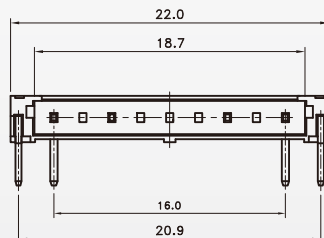
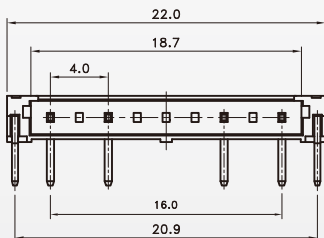
JS-20101-04-4-8-4.00(9T)



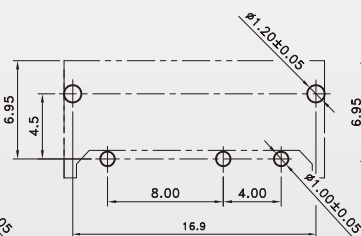
JS-20101-02-16.00(9T)



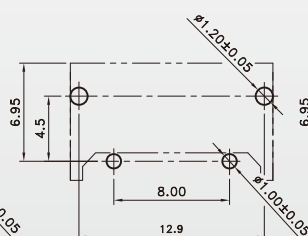
JS-20101-05-4.00(9T)



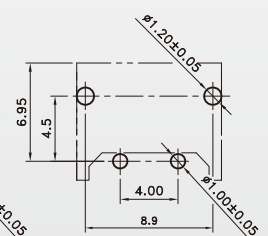
JS-20101-04-4.00(9T)



JS-20101-03-8-4.00(9T)



JS-20101-02-8.00(9T)



JS-20101-02-4.00(9T)

