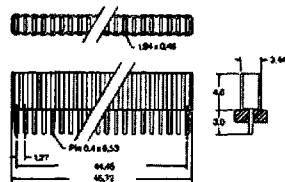


Socket strips, pitch 1.27 mm

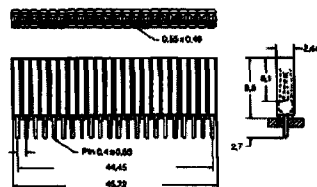
NEW

Single row

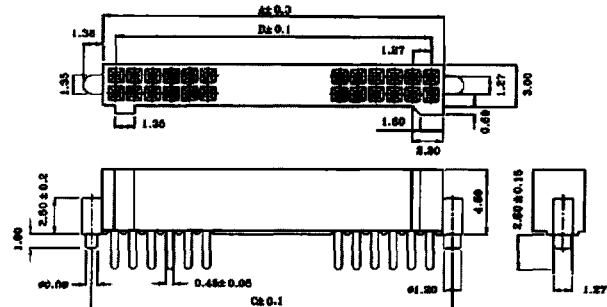
Part no.	No. of contacts	Plating
AWRL 160/G36	36	Gold
AWRL 160/Z36	36	tin



Part no.	No. of contacts	Plating
AWRH 160/G36	36	Gold
AWRH 160/Z36	36	tin

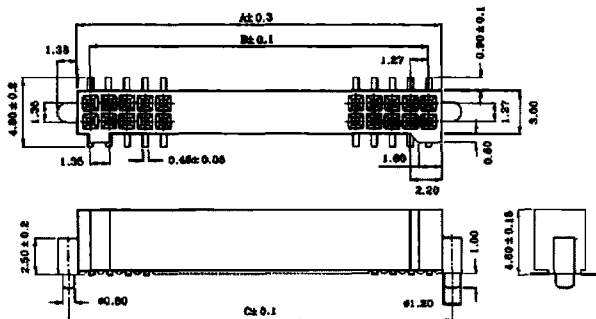


Double row



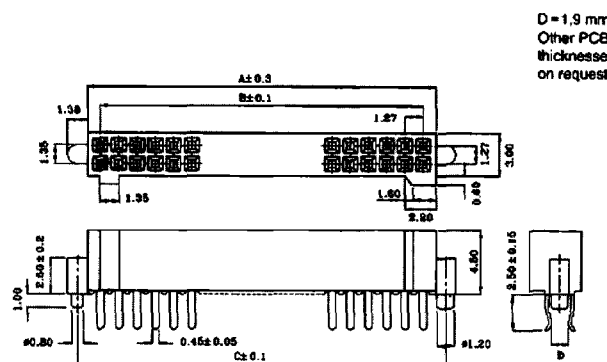
Part no.	No. of contacts	Plating	A	B	C
AWRZ 160/G20	20	Gold	13.10	11.43	14.48
AWRZ 160/G40	40	Gold	25.80	24.13	27.18
AWRZ 160/G60	60	Gold	38.50	36.83	39.88
AWRZ 160/G80	80	Gold	51.20	49.53	52.58
AWRZ 160/G100	100	Gold	63.90	62.23	65.28

SMT type



Part no.	No. of contacts	Plating	A	B	C
AWRZ 160/G20SM	20	Gold	13.10	11.43	14.48
AWRZ 160/G40SM	40	Gold	25.80	24.13	27.18
AWRZ 160/G60SM	60	Gold	38.50	36.83	39.88
AWRZ 160/G80SM	80	Gold	51.20	49.53	52.58
AWRZ 160/G100SM	100	Gold	63.90	62.23	65.28

Edge mount type



D = 1.9 mm
Other PCB-thicknesses on request.

Part no.	No. of contacts	Plating	A	B	C
AWRZ 160/G20E	20	Gold	13.10	11.43	14.48
AWRZ 160/G40E	40	Gold	25.80	24.13	27.18
AWRZ 160/G60E	60	Gold	38.50	36.83	39.88
AWRZ 160/G80E	80	Gold	51.20	49.53	52.58
AWRZ 160/G100E	100	Gold	63.90	62.23	65.28

Technical data

- Materials**
Insulation body: Polyester, UL 94-V0
- Mechanical data**
Pitch: 1.27 mm
- Electrical data**
Nominal power: 1 A
Dielectric strength: 500 V/AC
Insulation resistance: 5000 M Ω min.
Working temperature: -40 ° to +105 °C