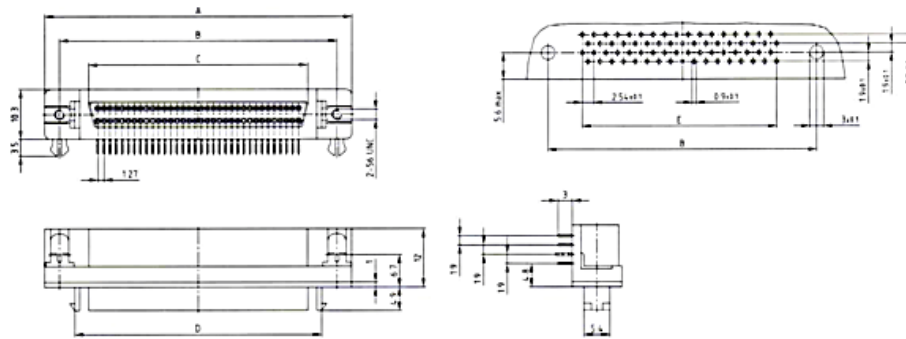


SCSI 2 female connector
solder pin angled
and PCB termination with clip

Directive 2002/95/EC
"RoHS"
Compliant

(click on the schematic(s) for a more detailed view)



No. of pos.	A	B	C	D	E
20	33.70	27.45	15.25	21.05	11.43
26	37.51	31.26	19.06	24.86	15.24
28	38.78	32.53	20.33	26.13	16.51
40	46.40	40.15	27.95	33.75	24.13
50	52.55	46.50	34.40	40.10	30.48
68	64.18	57.93	45.73	51.53	41.91
80	71.80	65.55	53.35	59.15	49.53
100	84.50	78.25	66.05	71.85	62.23

Specifications

Connector:

Metal shell: Zink alloy

Insulators: PBT UL 94 V-O

Contact: Phosphor Bronze

Contact Finish: Gold over Nickel

Current Rating: 1 Amp

Contact Resistance: 20m Ohm max.

Insulation Resistance: 1000m Ohm min.

Dielectric withstanding Voltage (DWV):

250 VAC / 1 minute

Operating Temperature: -55°C + 105°C

Technical alterations are subject to
change without notice

These female connectors are a right angle PCB type connector. They are for use in a through hole PCB application. These connectors have UNC 2-56 threaded inserts on the shell. The connectors have PCB clips to steady the connector during wave soldering which securely mounts the connector and can

be used for further grounding if traces are run to them. The connectors have locking tabs that mate with hoods that have the single hand release mechanism.

Part numbers

No. of pos.	
20	312A10069X
26	312A10089X
28	312A10109X
40	312A10129X
50	312A10149X
68	312A10169X
80	312A10189X
100	312A10209X

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