## SD Series - D-Sub 90°

**US91** 

# RoHS



"Wave Solder" (THT) & "Pin-In-Paste" (THR) Technology

Ultra Slim Profile

female



Plating: -95= tin(leadfree)/gold

## Technical Data D-Sub Connectors





mechanical data	
Mating force per contact	≤ 3,4 N
Unmating force per contact	$\geq$ 0,2 N
Temperature range	-55° C to +105° C
Processing temperature wave solder (solder bath)	+250°C +0/-5°C
<b>_</b>	for 10sec.
Processing temperature SMT and "pin in paste"	+250°C +0/-5°C
Moisture absorption from air 50% rh	10r 10sec.
IDC Connector types accept AWG 26 or AWG 28 standard wire	
materials and plating (RoHS compliant)	
Insulator for wave solder technology, standard black	thermonlastic classfilled UI 94V - 0
- PC 99 colourful insulator	Yellowish brown - Pantone # 131C 15-pos. female
	Burgundy - Pantone # 235C 25-pos. female
	Teal - Pantone # 322C 9-pos. male
	Blue - Pantone # 661C HD 15-pos.
female	
Insulator for SMT and "Pin-In-Paste"	Nylon UL 94V-0
Shell	Steel, Ni plated
Bracket	Brass, tin plated
Male contact	Copper Alloy (Standard; others on request)
- plating	-95 = solder side Sn; contact side Au over Ni
	-55 = solder and contact side Au over Ni
Female contact	Copper Alloy (Standard; others on request)
- plating	-95 = solder side Sn; contact side Au over Ni
	-55 = solder and contact side Au over Ni
D-Sub Acessories (page 70) plating	-NN = Ni
electrical data	

### electrical data

max. Current rating Operating voltage	5 A/25°C 3 A/70°C (High Density types 3A / IDC types 1A) 250 V
Test voltage between contacts	1000 V / 50/60 Hz / 1 Minute
Test voltage between shell and contacts	1000 V / 50/60 Hz / 1 Minute
Resistance between mated contacts	$<$ 30 m $\Omega$
Insulation resistance	$\geq$ 1000 M $\Omega$ at 500V DC
Dielectric strength	1000 V AC min. for 1 Minute
Volume resistivity	10 <sup>16</sup> $\Omega$ cm (ASTM-D 257)

#### available performance classes

E-tec D-Sub connectors comply with Performance Class 3 (min. 50 contact cycles). Please contact E-tec first for availability of Performance Class 2 (min. 200 contact cycles) and 1 (min. 500 contact cycles)

