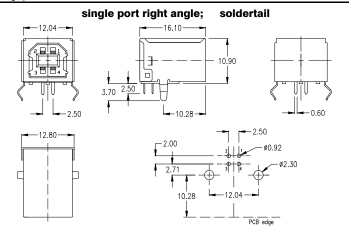
USB Connector



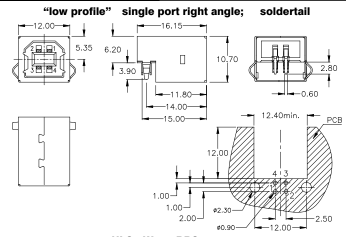






1.0 Type: USS - W04 - RB01 - 95 ORDER CODE (- B04 if black insulator) ORDER CODE 2.0 Type: USS - W04 - RB21 - 98 (- B04 if black insulator)

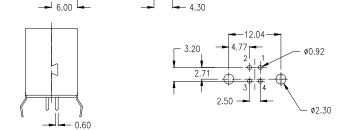
soldertail



ORDER CODE 1.0 Type: ULS - W04 - RBS0 - 95 (- **B04** -ORDER CODE 2.0 Type: ULS - W04 - RBS2 - 98 (- **B04** if black insulator)

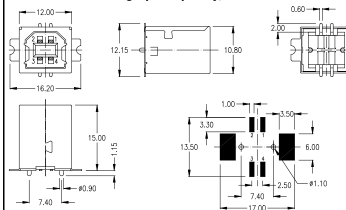
12.00 5.25 11.15 3 2 2 4

single port top entry;



ORDER CODE 1.0 Type: USS - W04 - TB01 - 95 (- B04 - if black insulator) ORDER CODE 2.0 Type: USS - W04 - TB21 - 98 (- B04 - if black insulator)

single port top entry; **SMT**



ORDER CODE 1.0 Type: USS - W04 - UB01 - 95 (- B04 - if black insulator) ORDER CODE 2.0 Type: USS - W04 - UB21 - 98 (- B04 - if black insulator) Please contact your closest E-tec sales office for order code if reel packaging is required.

single port right angle; **SMT** "fully shielded" -12.10-16.10 10.95 5.69 -1.00J 5.50 L 15.10±0.25 מחוחם ф 4.70 5.00

ORDER CODE 1.0 Type: USS - W04 - SB01 - 95 (- B04 - if black insulator) ORDER CODE 2.0 Type: USS - W04 - SB21 - 98 (- B04 - if black insulator) Please contact your closest E-tec sales office for order code if reel packaging is required.

single port right angle; SMT "semi shielded J هاها 11.00 5.63 **--** 1.50 2.00 ┛ 5.50 ┗ ø1.15 16.20 -0.60 ת תות ה 4.92 5.04 6.00 12.58

ORDER CODE 1.0 Type: USS - W04 - SBS0 - 95 (- B04 - if black insulator) ORDER CODE 2.0 Type: USS - W04 - SBS2 - 98 (- B04 - if black insulator) Please contact your closest E-tec sales office for order code if reel packaging is required.

Specification

Material

Insulator

Mating cycles

Contact (RoHS compliant) Plating

solder area: contact area:

(RoHS compliant)

SMT Insualtor (RoHS compliant) Shell Mechanical

(RoHS compliant)

1.500 min.

Phosphor bronze

tin (leadfree) / gold if -95 = Au flash over Ni (1.0 Type) if -98 = Au 30 μ " over Ni (2.0 Type) PBT white (standard) UL 94-V0 (PBT black on request)

Nylon UL 94-V0 brass, 80μ "-120 μ " Ni plated

Electrical

Current rating Voltage rating

Withstanding voltage

Insulation resistance

Contact resistance

Others

Operating temperature Processing temp. for SMT type 1,5 A max. 1 Contact (Signal only)

30V AC (rms)

750V AC (rms) 1 Minute (USB 1.0) 500V AC (rms) 1 Minute (USB 2.0)

 $1.000M\Omega$ min. (500V DC)

 $30m\Omega$ max.

-55° C to +85° C +260° C for 10 sec. max.