

USB, MINI USB, MICRO USB FIREWIRE & MINI FIREWIRE

UNIVERSAL SERIAL BUS & IEEE 1394 FIREWIRE USB & FWC SERIES

INTRODUCTION:

Adam Tech USB, Mini USB & Micro USB (Universal Serial Bus) and IEEE 1394 (Firewire) Series connectors are a complete line of shielded, hot pluggable, high speed I/O interface connectors available in a variety of body styles, sizes, positions and mounting orientations. Each is shielded for superior EMI/RFI protection and features spring contacts for exceptional connectivity properties. Specially designed shells with flares eliminate misconnection and kinked boardlocks add a strong, stable PCB attachment. An ideal solution for a low cost, high speed connection to peripheral devices.

FEATURES:

- USB-IF Compatible
- High Speed I/O applications
- Variety of Circuit sizes
- Variety of Body Styles
- Standard and Mini versions
- Shielded for EMI/RFI protection

MATING CONNECTORS:

Adam Tech USB, Mini USB & Micro USB and IEEE 1394 series connectors and all industry standard USB and IEEE 1394 connectors.

SPECIFICATIONS:

Material:

Standard insulator: PBT, Glass filled, rated UL94V-0
Optional Hi-Temp insulator: Nylon PA9T, rated UL94V-0
Insulator Color: Black (White optional)
Contacts: Phosphor Bronze or Brass
Shell: Steel, nickel plated

Contact Plating:

Gold over Nickel on mating area,
Tin over Copper underplate on tails

Electrical:

Operating Voltage: 30V AC
Current Rating: 1 Amp max.
Contact Resistance: 30 mΩ max.
Insulation Resistance: 1000 MΩ min.
Dielectric Withstanding Voltage: 100V AC for 1 minute

Mechanical:

Insertion force: 3 oz max.
Withdrawal force: 0.5 oz min.

Temperature Ratings:

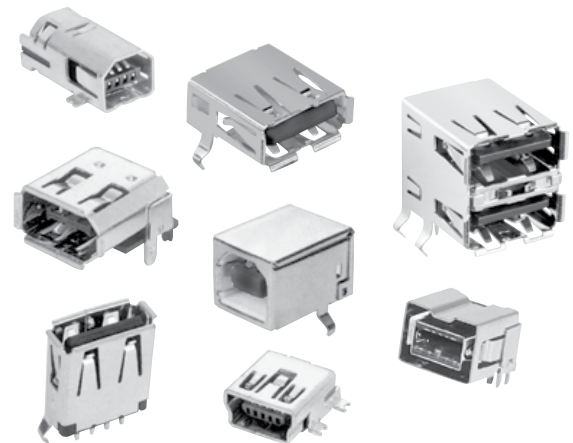
Operating Temperature: -55°C to +85°C
Soldering process temperature:
Standard insulator: 235°C
Hi-Temp insulator: 260°C

PACKAGING:

Anti-ESD plastic trays or tubes

APPROVALS AND CERTIFICATIONS:

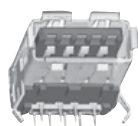
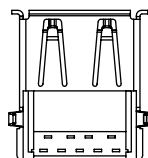
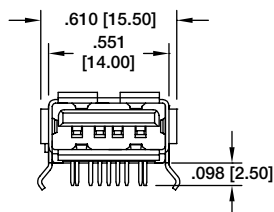
UL Recognized & CSA Certified, File no. E224053



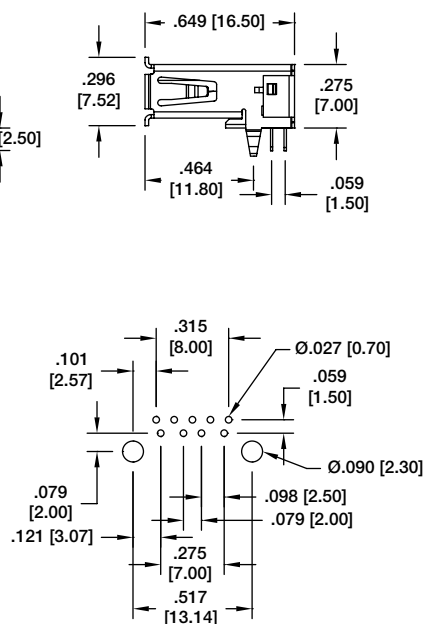
ORDERING INFORMATION

USB	A	S	RA
SERIES INDICATOR USB = Universal Serial Bus MUSB = Mini USB MCR = Micro USB FWC = IEEE 1394, Firewire MFW = Mini IEEE 1394, Firewire	TYPE A = USB Type "A" A3 = USB 3.0 Type "A" B = USB Type "B" B3 = USB 3.0 Type "B" AB = USB Type "AB" (Mini) mid-mount B4 = USB Type "B" (Mini) 4 pin B5 = USB Type "B" (Mini) 5 pin C = Firewire (IEEE 1394) D = Firewire (IEEE 1394B) Bilingual Type P = Firewire Plug (IEEE 1394) AP = USB Type A Plug BP = USB Type B Plug AB1 = USB Type AB (Mini Top Mount)	MOUNTING ANGLE RA = Right Angle RU = Right Angle Upright VT = Vertical Mount S = Wire Termination (Plug Only) PORTS S = Single port D = Dual port T = Triple port Q = Quad port	
OPTIONS: Add as Suffix to basic part no. SMT = Surface Mount Leads with Hi-Temp insulator for Hi-Temp soldering processes up to 260°C TSMT = True Surface Mount Leads with Hi-Temp insulator for Hi-Temp soldering processes up to 260°C 30 = 30 μin gold plating in contact area WT = White color insulator HT = Hi-Temp insulator for Hi-Temp soldering processes up to 260°C (Add this option for thru-hole products only. All SMT products are manufactured with Hi-Temp insulators) T/R = Tape & Reel packaging			

USB 3.0, TYPE A RIGHT ANGLE THRU-HOLE

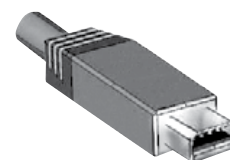
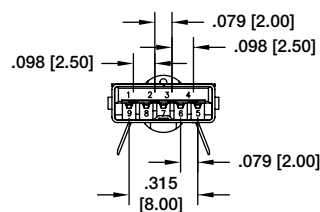
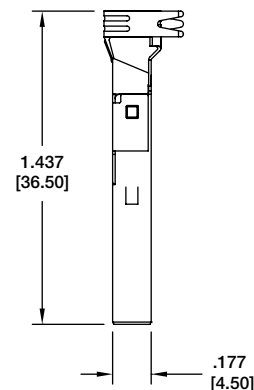
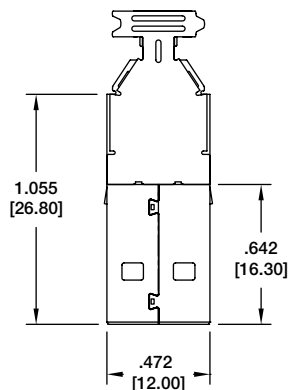


USB-A3-S-RA



Recommended PCB Layout

USB 3.0, TYPE A PLUG

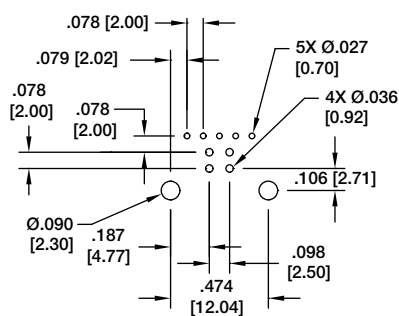
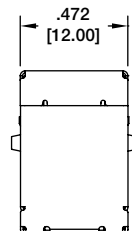


USB-AP3-S

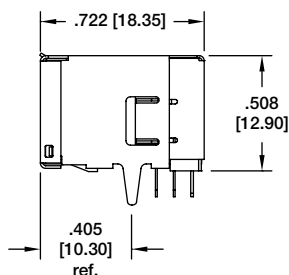
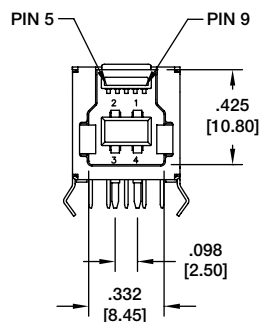
USB 3.0, TYPE B RIGHT ANGLE THRU-HOLE



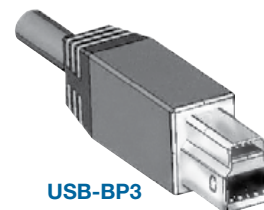
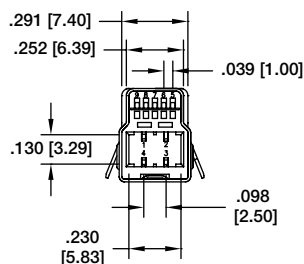
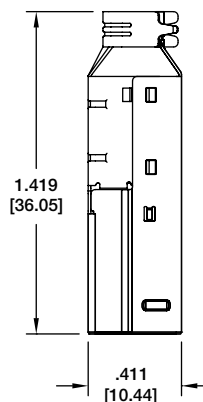
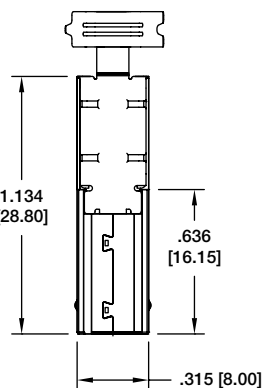
USB-B3-S-RA



Recommended PCB Layout

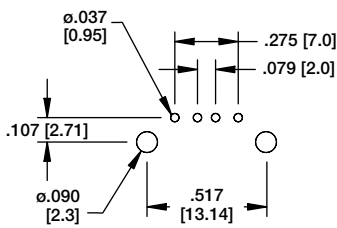
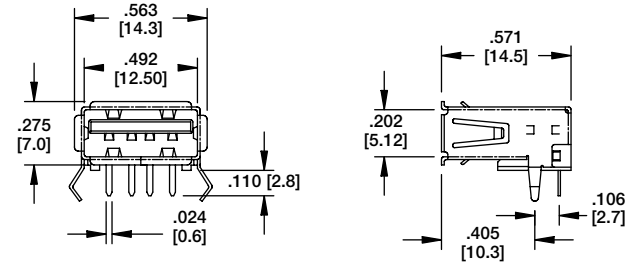


USB 3.0, TYPE B PLUG



USB-BP3

USB 2.0, TYPE A RIGHT ANGLE THRU-HOLE

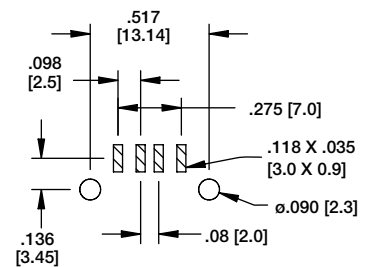
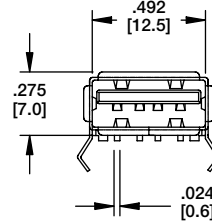


Recommended PCB Layout



USB-A-S-RA

USB 2.0, TYPE A RIGHT ANGLE SMT

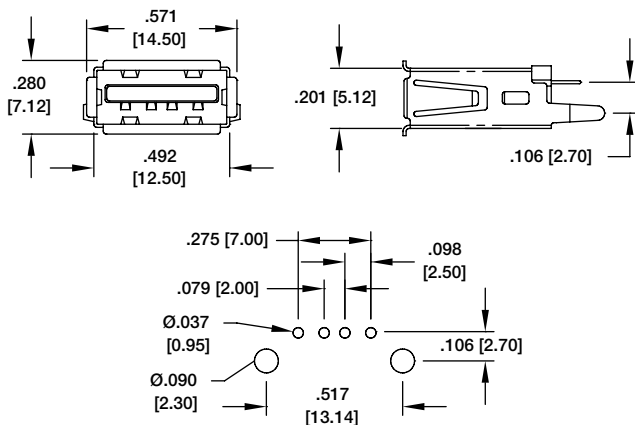
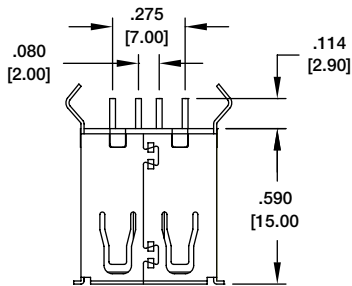


Recommended PCB Layout



USB-A-S-RA-SMT

USB 2.0, TYPE A VERTICAL THRU-HOLE

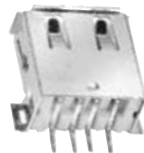


Recommended PCB Layout

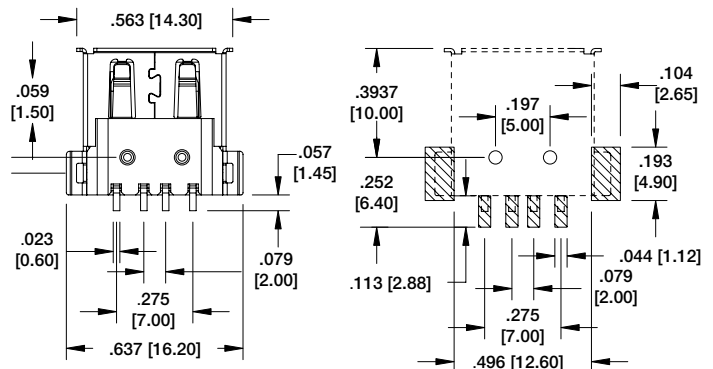
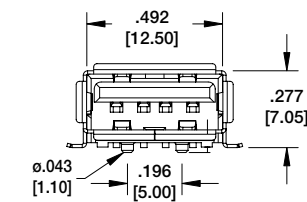


USB-A-S-VT

USB 2.0, TYPE A RIGHT ANGLE TRUE SMT

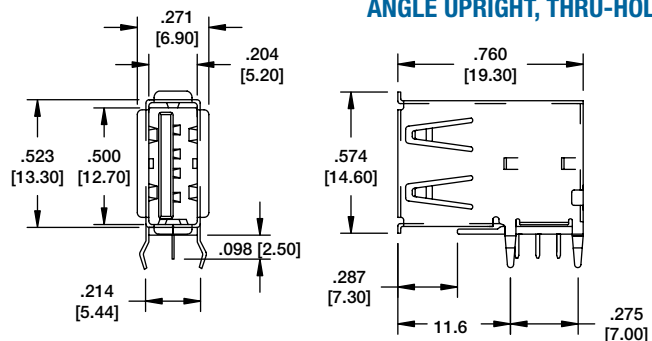


USB-A-S-RA-TSMT



Recommended PCB Layout

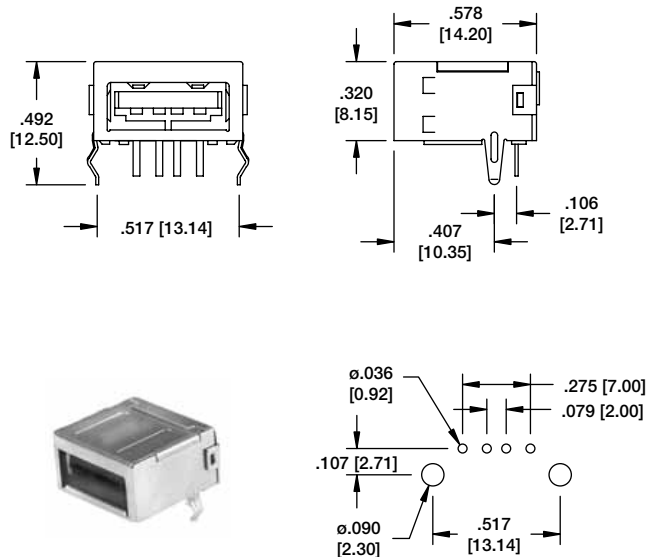
USB 2.0, TYPE A ANGLE UPRIGHT, THRU-HOLE



USB-A-S-RU

Recommended PCB Layout

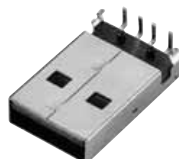
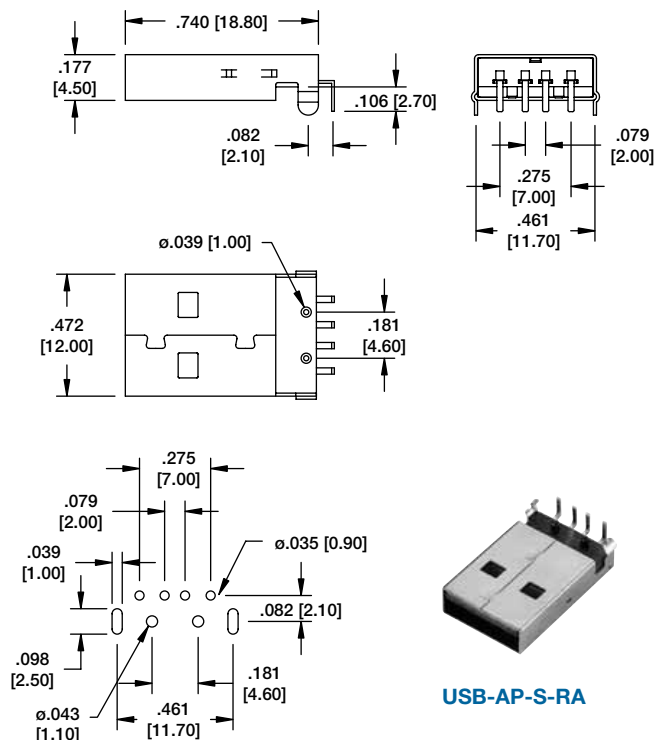
USB 2.0, TYPE A RIGHT ANGLE, THRU-HOLE



USB-A-S-RA-FS

Recommended PCB Layout

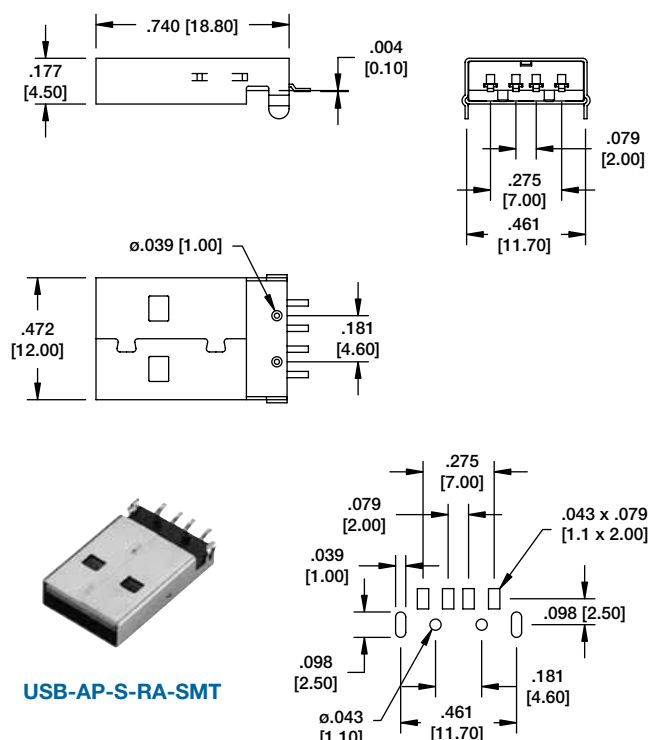
USB 2.0, TYPE A PLUG RIGHT ANGLE, THRU-HOLE



USB-AP-S-RA

Recommended PCB Layout

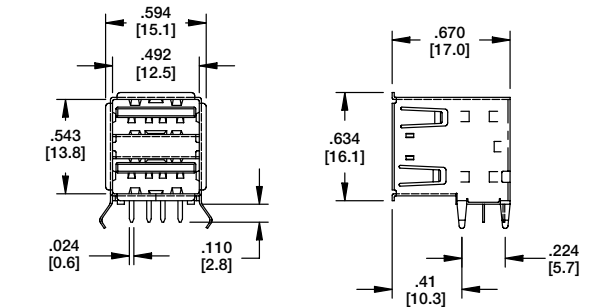
USB 2.0, TYPE A PLUG RIGHT ANGLE, SMT



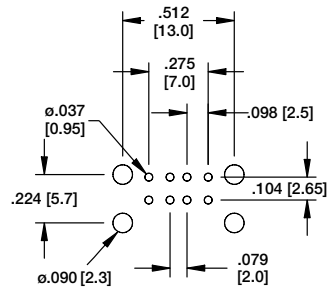
USB-AP-S-RA-SMT

Recommended PCB Layout

USB 2.0, TYPE A, 2 PORT STACKED, RIGHT ANGLE, THRU-HOLE

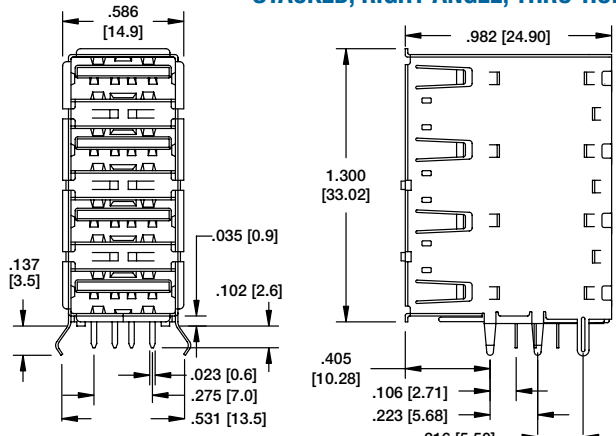


USB-A-D-RA

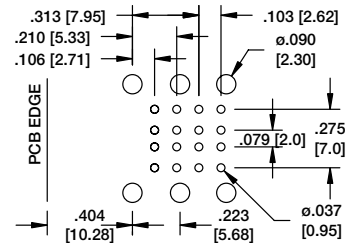


**Recommended PCB Layout
(Bottom View)**

USB 2.0, TYPE A, 4 PORT STACKED, RIGHT ANGLE, THRU-HOLE

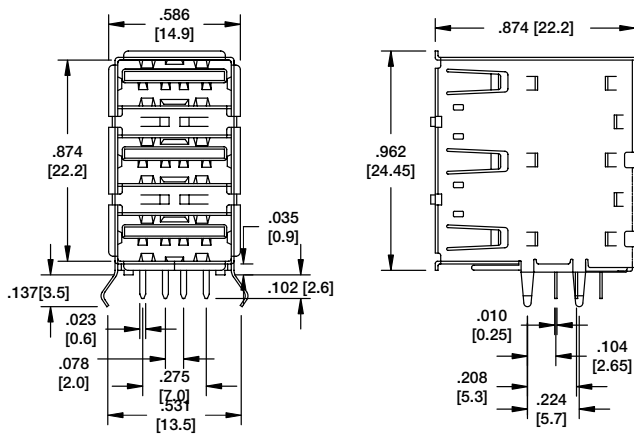


USB-A-Q-RA

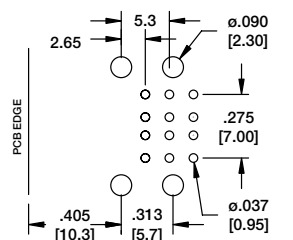


Recommended PCB Layout

USB 2.0, TYPE A, 3 PORT STACKED, RIGHT ANGLE, THRU-HOLE

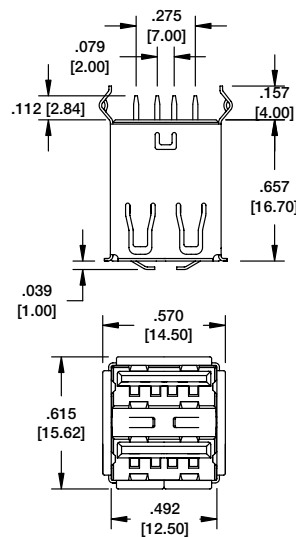


USB-A-T-RA

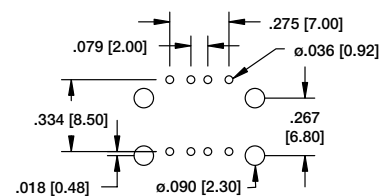


**Recommended PCB Layout
(Bottom View)**

USB 2.0, TYPE A, 2 PORT STACKED, VERTICAL, THRU-HOLE

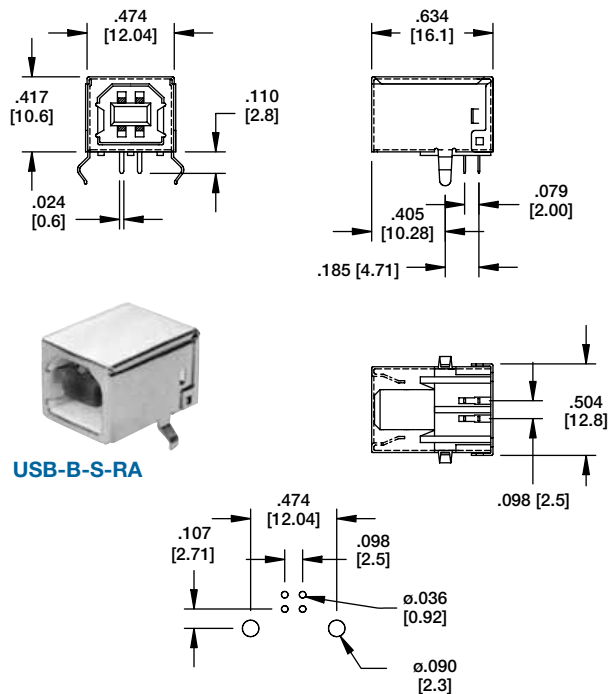


USB-A-D-VT



Recommended PCB Layout

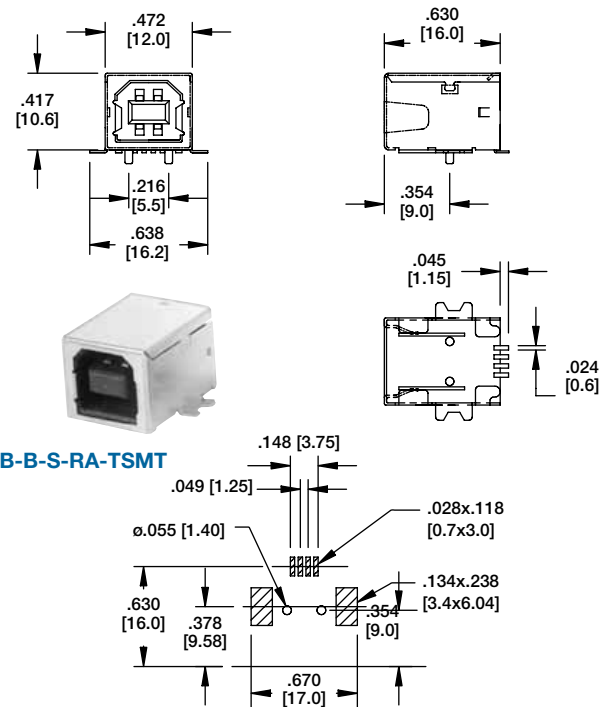
USB 2.0, TYPE B RIGHT ANGLE, THRU-HOLE



USB-B-S-RA

Recommended PCB Layout

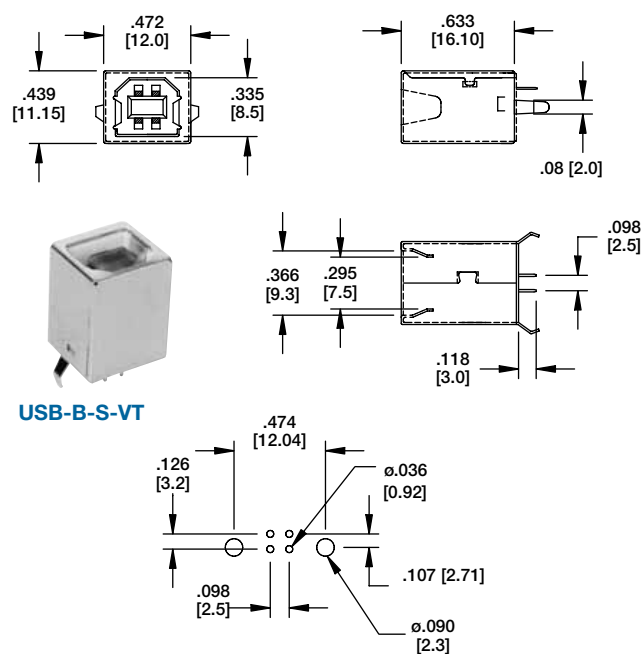
USB 2.0, TYPE B RIGHT ANGLE, TRUE SMT



USB-B-S-R-TSMT

Recommended PCB Layout

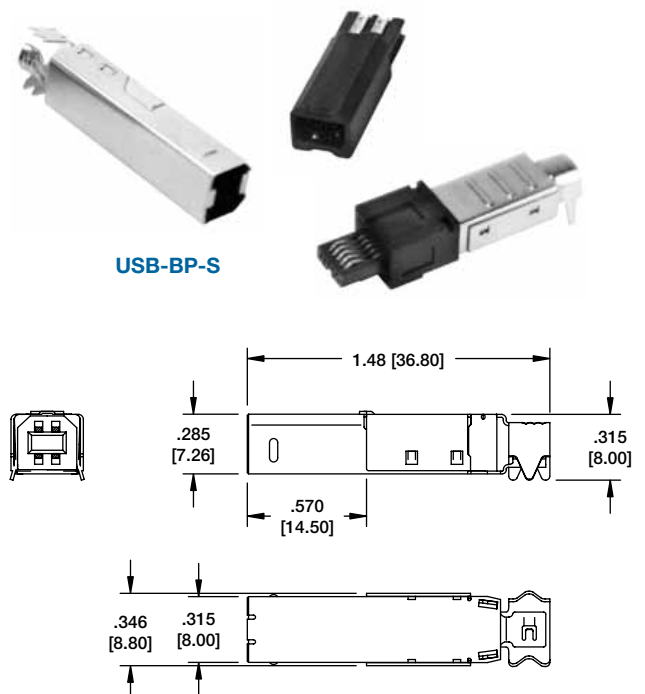
USB 2.0, TYPE B VERTICAL, THRU-HOLE



USB-B-S-VT

Recommended PCB Layout
(Component Side)

USB 2.0, TYPE B PLUG



USB-BP-S