

STANDARD & RUGGED USB 2.0

USB-A/USBR-A/USB-AM SERIES



SPECIFICATIONS

Insulator Material:

High Temperature

Thermoplastic Contact Material:

Phosphor Bronze

Plating: Gold on Contacts

Nickel on Shell, Tin on Tails

Operating Temp Range: -50 °C to +85 °C

Voltage Rating:

30 VAC Cycles: 1500 (max tested)

Packaging: Packaged and shipped in Bulk Packaging Trays; Trays suitable

for automation available Lead-Free Solderable:

-TH & -VU=Yes (Wave Solder only) TID Numbers (USB-A): USB-A-D-X-X-TH (61001199) USB-A-S-X-X-TH (61001180) USB-A-S-X-X-X-M2 (61001152)

TID Number (USB-AM): USB-AM-S-X-X-SM (61001154)

SERIES

SHELL

PLATING

COLOR

TERMINATION

USB

= Standard Connector

USBR

= Increased Retention Connector (Complies with Class 1, DIV II minimum withdrawal requirement of 15N.)

-S = Single

-D = Double (-TH option only)

Gold Flash on Mating Area, Tin on Tails

= 30 µ" (0.76 µm) Gold on Mating Area, Tin on Tails

-B = Black (USB only)

-W = White (USB only)

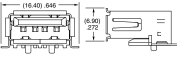
-0 = Orange (USBR only)

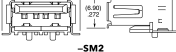
-TH = Through-hole

-SM2

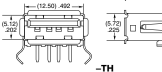
= Surface Mount (USB only)

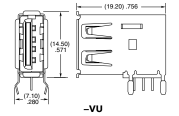
= Upright, Through-hole

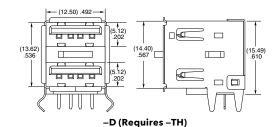












View complete specifications at: samtec.com?USB-A or samtec.com?USBR-A

USB PLATING COLOR **TERMINATION** TYPE



(4.50) .177

(18.70) .736

-(14.60) .575

-SM1

-S = Single

-F = Gold Flash on Mating Area, Tin on Tails

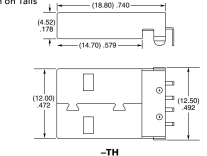
-B = Black -W

= White

-TH = Through-hole **-SM1**

= Surface Mount

-S = 30 μ" (0.76 μm) Gold on Mating Area, Tin on Tails



View complete specifications at: samtec.com?USB-AM

■ WWW.SAMTEC.COM ■

 $\overline{}$ (+)

•

(12.00)

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Samtec:

 USB-A-S-F-B-VU
 USB-A-S-S-W-TH
 USB-A-D-F-B-TH
 USB-A-S-F-B-TH
 USB-A-S-F-B-TH
 USB-A-D-S-W-TH
 USB-A-D-S-W-TH
 USB-A-D-S-W-TH
 USB-A-S-F-B-TH-R
 USB-A-S-F-B-SM2-R-TR

 USB-A-S-F-B-SM2-TR
 USB-A-S-F-W-SM2-R-TR
 USB-A-S-F-W-SM2-R
 USB-A-S-S-W-SM2
 USB-A-S-S-B-VU
 USB-A-S-F-B-SM2

 A-S-F-W-VU
 USB-A-S-S-B-VU-RC
 USB-A-S-F-W-SM2
 USB-A-S-S-B-SM2
 USB-A-S-F-B-SM2

 USB-A-D-F-B-TH-R
 USB-A-S-F-B-SM2-R
 USB-A-S-S-B-SM2-R-TR
 USB-A-S-S-B-TH-R
 USB-A-D-F-W-TH-R
 USB-A-D-F-W-TH-R

 D-S-W-TH-R
 USB-A-S-F-W-VU-RC
 USB-A-S-S-B-SM2-TR
 USB-A-S-F-W-SM2-TR
 USB-A-S-S-W-SM2-TR