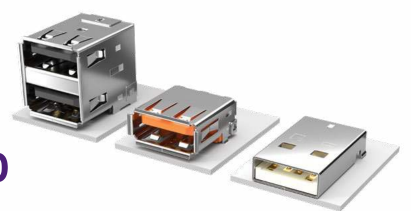
# **STANDARD & RUGGED USB 2.0**

**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 (61001152) USB-A-S-X-X-SM2 (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)

#### -F Gold Flash on

Mating Area, Tin on Tails

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

#### -B = Black (USB only)

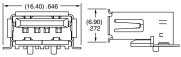
-W = White (USB only)

## -0 = Orange (USBR only)

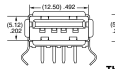
#### \_TH = Through-hole

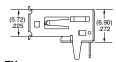
## -SM2 = Surface Mount (USB only)

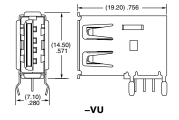
## -VU = Upright, Through-hole



-SM2







(12.50) .492 ٦  $\Pi$ -D (Requires -TH)

## **USB** TYPE

**SHELL** 

### **PLATING**

## COLOR

-B

#### **TERMINATION**

# **-AM** = A Type (Plug)

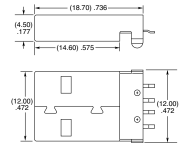
**-S** = Single

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

= Black -W = White **-TH** = Through-hole

**-S** = 30 μ" (0.76 μm) Gold on

**-SM1** = Surface Mount



-SM1

Mating Area, Tin on Tails (18.80) .740 (4.52) .178 (14.70) .579

