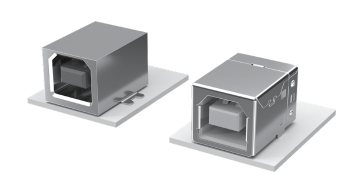


STANDARD & RUGGED USB 2.0

USB-B/USBR-B 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

(maximum number of cycles tested)

Packaging:

Packaged and shipped in Bulk Packaging Trays; Trays suitable for automation are

available upon request. **Lead-Free Solderable:**

USB-SM=Yes USB-TH=No, Lead Wave Only USB-VT=No, Lead Wave Only USBR=Yes

TID Number:

USB-B-S-X-X-TH (61001155)

SERIES







PLATING

-F

= Gold

COLOR

-B = Black (USB only)

-W = White (USB only)

-0 = Orange (USBR only)

TERMINATION _TH

= Through-hole

-SM = Surface Mount (USB only)

-VT = Vertical Top Entry

OTHER OPTION

-TR = Tape and Reel (–SM only)

= Full Reel Tape & Reel (must order maximum quantity per reel; contact Samtec for quantity breaks) (–SM åonly)

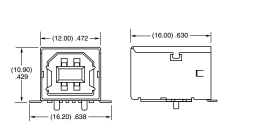
USB = Standard Connector

USBR

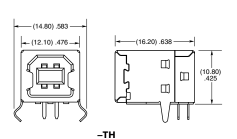
= Increased Retention Connector (Complies with Class 1, DIV II minimum withdrawal requirement of 15N)

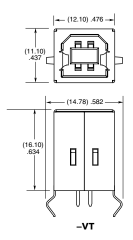
Flash on Mating Area, Tin on Tails **-S** = 30 μ" (0.76 μm) Gold on Mating Area, Tin on Tails

MATING / UNMATING FORCE (100 CYCLES) **SERIES MATING** UNMATING 5.3 USB (23.59 N) (27.15 N) 11.8 USBR (52.51 N) (51.18 N)



-SM





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