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= Yes (Wave Solder only) USBR=Yes (Wave Solder only) **TID Number:** USB-B-S-X-X-TH (61001155)

USB = Standard Connector

SERIES

B

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



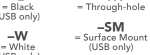
PLATING

Mating Area, Tin on Tails

-B = Black (USB only) -W

-0

COLOR



(USB only) -VT = Vertical Top Entry = Orange (USBR only)

TERMINATION

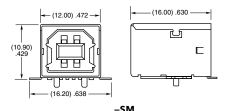
-TH

OTHER OPTION

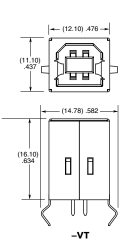
> -TR = Tape and Reel (–SM only)

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

MATING / UNMATING FORCE (100 CYCLES)		
SERIES	MATING	UNMATING
USB	5.3 (23.59 N)	6.1 (27.15 N)
USBR	11.8 (52.51 N)	11.5 (51.18 N)



- (14.80) .583 (16.20) .638 - (12.10) .476 Ш (10.80) []] Щ) -TH



samtec.com?USB-B or samtec.com?USBR-B

F-221

Unless otherwise approved in writing by Samtec, all parts and components are designed and built according to Samtec's specifications which are subject to change without notice.

Mouser Electronics

Authorized Distributor

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

Samtec: USB-B-S-S-B-SM-R-TR