

USB-B, USBR-B, USBC SERIES

STANDARD & RUGGED USB INTERFACES

SPECIFICATIONS For complete specifications and recommended PCB layouts see www.samtec.com?USB-B or www.samtec.com?USBR-B Insulator Material: High Temperature Thermoplastic FILE NO. E111594 (USB only) FILE NO. E225096 (USBR only) Contact Material: Phosphor Bronze Shell Material: Brass

Plating: Gold on Contacts, Nickel on Shell. Tin on Tails Operating Temp Range: -50°C to +85°C Current Rating: 1A per contact

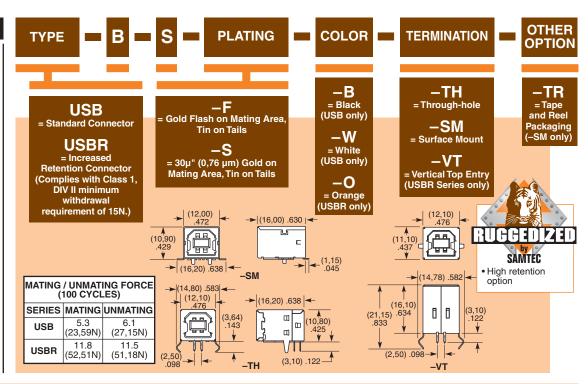
Voltage Rating: 30 VAC Contact Resistance: 30 m Ω max

Cycles: 1500 (maximum number of cycles tested) Packaging:

Packaged and shipped in Bulk Packaging Trays; Trays suitable for automation are available upon request. RoHS Compliant: Yes

Lead-Free Solderable: USB-SM=Yes

USB-TH= Yes (Wave Solder only) USBR=Yes (Wave Solder only)



SPECIFICATIONS

For complete specifications see www.samtec.com?USBC

Insulator Material:

Glass Filled Thermoplastic **Contact Material:** Copper Alloy Shell Material: Cold Rolled Steel ((0,30mm) .012" thickness) Plating: Gold on Contacts, Nickel on Shell, Tin on Tails

Operating Temp Range:
0°C to +40°C
Current Rating:
1.0A per contact
Voltage Rating:
30 VAC (R.M.S.) Contact Resistance: $30 \text{ m}\Omega \text{ max}$ Minimum Cycles: 5000 RoHS Compliant:

Yes

WIRE END END USBC PLATING LENGTH **NO. 1 NO. 2** Mates with: MA -MB MUSB, USB, = USB Mini A = USB Mini B = (1m) 39.37" **USBR** Type Plug Type Plug = 30µ" (0,76µm) .2 Gold on contact area -BM -AM = (2m) 78.74" = USB-A = USB-B Type Plug Type Plug (N/Á with –MA) = (3m) 118.11" Wire Length ± (50,00) 1.96 (4,50) .177 DIA (Wire Length –1 or –2) (4,80) .189 DIA (Wire Length –3) (15.60)-AM-BM SHOWN (45,35) 1.785 Wire Length ± (50,00) 1.96 (7.50)(4,50) .177 DIA (Wire Length –1 or –2) (4,80) .189 DIA (Wire Length –3) THH (11,60) (10,80) .425 ₩ 🚓 (4) -MA-MB SHOWN ← (26 70) 1 051 → **←** (26,00) 1.024 →

Due to technical progress, all designs, specifications and components are subject to change without notice.

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