





USB-A, USBR-A, USB-AM SERIES

STANDARD & RUGGED USB 2.0

For complete specifications and recommended PCB layouts see www.samtec.com?USB-A or www.samtec.com?USBR-A lnsulator Material: High Temperature Thermoplastic Contact Material: Phosphor Bronze Shell Material: Conner Allow

Phosphor Bronze
Shell Material: Copper Alloy
Plating: Gold on Contacts,
Nickel on Shell, Tin on Tails
Operating Temp Range:
-50°C to +85°C
Current Rating:

T A per contact
Voltage Rating: 30 VAC
Contact Resistance:
30 mΩ max

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

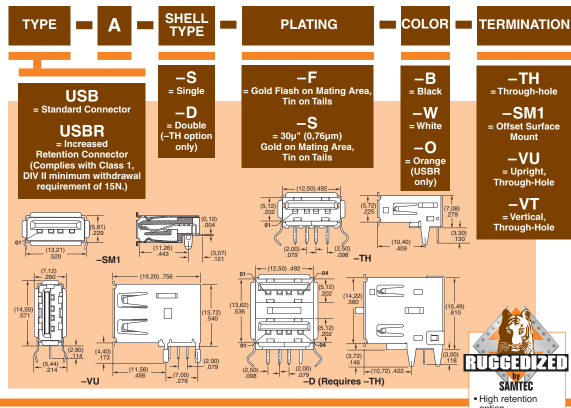
Packaging Trays; Trays suitable for automation are available upon request.

RoHS Compliant: Yes Lead-Free Solderable: -SM1=Yes

-TH, -VU & -VT=Yes (Wave Solder only) TID Numbers:

USB-A-D-X-X-TH (60001199) USB-A-S-X-X-TH (60001180) USB-A-S-X-X-SM1 (60001152

USB-A-S-X-X-ITH (60001160) USB-A-S-X-X-SM1 (60001152) USB-A-S-X-X-VT (60001153)



SPECIFICATIONS

For complete specifications and recommended PCB layouts see www.samtec.com?USB-AM

Insulator Material:
High Temperature
Thermoplastic
Contact Material:
Phosphor Bronze
Shell Material: Copper Alloy
Plating: Gold on Contacts,
Nickel on Shell, Tin on Tails
Operating Temp Bange:

Nickel on Shell, Tin on Tails
Operating Temp Range:
-50°C to +85°C
Current Rating: 1 A per contact
Voltage Rating: 30 VAC
Contact Resistance: 30 mΩ max
Cycles: 1500 (maximum
number of cycles tested)

number of cycles tested)

Packaging:

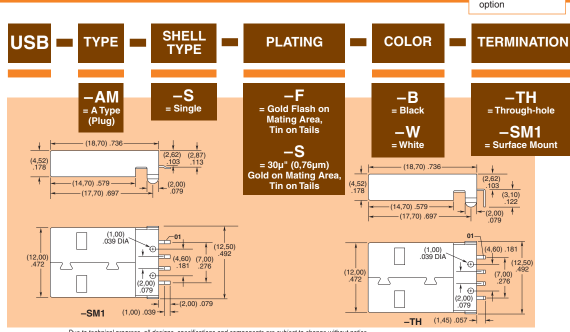
Packaged and shipped in Bulk

Packaging Trays; Trays suitable

for automation are available upon request. RoHS Compliant: Yes Lead–Free Solderable:

-SM1=Yes -TH=Yes (Wave Solder only)

TID Number: USB-AM-S-X-X-SM (60001154)



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

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