ACCLIMATE

IP68 SEALED USB & ETHERNET



SCRUS/SCRES SERIES

SCRUS Mates wtih:

SPECIFICATIONS

Insulator Material:

Contact Material: Phosphor Bronze

Wire: 20 AWG (Power)

25 AWG (Fower) 25 AWG (Signal) 28 AWG (Drain)

O-Ring:

Operating Temp Range: -20 °C to +75 °C

SCRUS

SHELL SI7F

-17

(Standard

USB only)

PLATING

-G

= 30 µ" (0.76 µm) Gold on Contact, Nickel on Shell

WIRE LENGTH

-00.25 = (0.25 m) 9.84" Cable

-00.50 = (0.50 m) 19.68" Cable

Standard lengths

(Assembled Length = Wire Length + (37.9 mm) 1.50")

END₁ OPTION

-AMS = USB A Type, Sealed

-BMS = USB B Type, Sealed

END 2 OPTION

-AM = USB A Type, Not Sealed

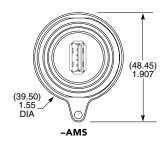
-BM = USB B Type, Not Sealed

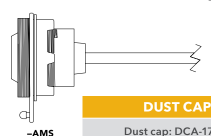
-MB = Mini USB B Type, Not Sealed

> -BC = Blunt Cut



END NO. 1





Dust cap: DCA-17-03 (USB Flash Drive Cover)

SCRES Mates with:

SCRES

PLATING

-G = 50 μ" (1.27 μm) Gold on Contact,

Nickel on Shell)

WIRE LENGTH

END OPTION

-D

C5E

-00.25 = (0.25 m) 9.84" Cable

-00.50 = (0.50 m) 19.68" Cable

Standard lengths

= Double Ended -BC = Blunt Cut

-C5E = Cat 5e rating

SPECIFICATIONS

Insulator Material:

Contact Material: Phosphor Bronze
Shield Material:

Phosphor Bronze Wire: 24 AWG

O-Ring:

Silicone Overmold:

Current Rating: 3.8 A per pin (1 pin powered)

Operating Temp Range: -40 °C to +70 °C

Assembled Length = Wire Length + (12.70) .50 -(48.45)END NO. 2 -D SHOWN **DUST CAP & PANEL PLUG**

Note:

Some lengths, styles and options are non-standard, non-returnable.

samtec.com?SCRUS or samtec.com?SCRES

Dust cap: DCA-17-01

Panel Plug: SCPPA-17-01