

SolidWorks CAD File B

Mechanical Specifications

Life: Mechanical only 5000 cycles minimum using S10 style plugs

Vibration:

Mil-Std 202G Method 201A (jack or when mated with locking plug) 3 lb maximum insertion. 0.2 lb minimum withdrawal when using S10 type plug Operating Forces:

Electrical SpecificationsVoltage Rating:

24 V AC/DC

Current Rating: Refer to current rating table below

Insulation Resistance: $1000 \mathrm{M}\Omega$ min. initial

Contact Resistance (initial): $10 \text{ m}\Omega \text{ max}$

Environmental Specifications

Operating Temperature Rating: Insulation Resistance

-40 °C to +105 °C(-40°F to +221°F) MIL-STD 202G Method 302 Condition B Only)

Thermal Shock: MIL-STD 202G Method 107G (jack or when mated with sealed locking plug)

Material Specifications

Handle, Housing:

Flex relief: Insulator:

Center Pin:

Copper alloy, nickel plated (ST10UC1)
Zinc Alloy, nickel plated (ST10UC, ST10UCF, ST10UCFL)
Thermoplastic elastomer, black

Thermoplastic, black

Copper Alloy, Gold over Silver Plated

Copper Alloy, Matte Tin Plated

Center & Shunt Terminals: Copper Alloy, Gold over Silver Plated Sleeve Spring Contact:

CURRENT CARRY WHEN MATED TO A S10 STYLE PLUG

Wire	Current Rating (Amps) at Operating Temperature (° C)			
(awg)	90° C max	95° C max	100° C max	105° C max
16	13	12	11	10
18	12	11	10	9
20	11	10	9	8

Note: AC/DC Power Plugs & Jacks are for current carry only. Do not connect or disconnect under load. The circuitry on-off switch should be off before connecting or disconnecting the Power Plug to Jack.

CUSTOMER DRAWING

SCALE 1:1 DATE DRAWN 12-21-16 SHEET 2 OF PART No. REV DRAWN BY В ST10UC SERIES SRC