Our Imperial-threaded SFT-style terminal has performance characteristics identical to our Metric-threaded SFT-style terminal but is specially designed for applications which require Imperial Threads, including Avionics Power Distribution Units and Power Conversion Modules. The Imperial SFT can accept the same snap-on rigid or flexible covers as our metric terminals. The brass core is nickel plated for harsh environments and remains cool at extreme current levels. Equipping your design with these watertight, single pole, wrench disconnect terminals will enable OEMs to easily incorporate your modules into their Power Distribution System, Electric Propulsion Airframe or Power Conditioning Architecture. Whether you are coupling battery modules in series for a Jump Starter, Ground Power Unit, Airborne Motive Power Battery Pack or simply bringing DC power from the inside to the outside of any panel, our Imperial-threaded SFT-style 250 amp terminals, Covers and Accessories were designed with your application in mind.

Electrical

| Current each current profile causes a max 30° C temperature rise when tested per IEC 61984 | | | | | | | |
|--|---------------------|---------------|----------------------|------------|--|--|--|
| Current Profile #1 | Continuous Rated Cu | rrent (CRC) | | 250 amps | | | |
| Current Profile #2 | 50% CRC for 60min | + 1 sec peak | + 50% CRC for 60 min | 1,500 amps | | | |
| Current Profile #3 | 50% CRC for 60min | + 10 sec peak | + 50% CRC for 60 min | 1,000 amps | | | |
| Current Profile #4 | 50% CRC for 60min | + 30 sec peak | + 50% CRC for 60 min | 750 amps | | | |
| Current Profile #5 | 50% CRC for 60min | + 60 sec peak | + 50% CRC for 60 min | 500 amps | | | |

Voltage & Resistance

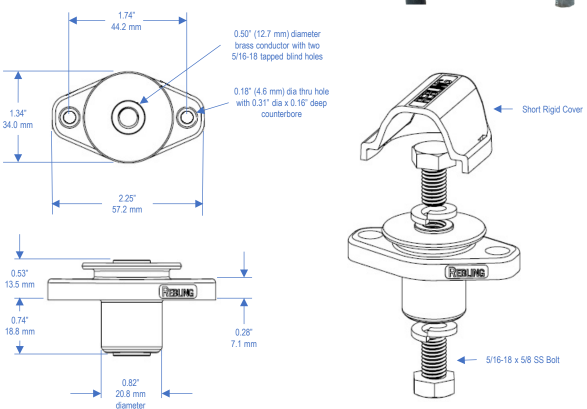
| Continuous Rated Voltage | UL1977 Section 17 | 2,000 volts |
|---|-------------------------------|---------------|
| Minimum Dielectric Withstanding Voltage | UL1977 Section 17 | 5,000 volts |
| Insulation Resistance | MIL-PRF-18148D Section 3.12.6 | 500 mega-ohms |
| Maximum Contact Resistance | MIL-STD-202H Method 307 | 70 micro-ohms |

Mechanical & Environmental

| ncchanical & L | II v II O I II I C I I La I | | |
|------------------------|--------------------------------|-------------------------------------|-----------------------------|
| Flammability Rating: | Terminal | UL 94 | V-0 |
| | Flexible Cover and Rigid Co | ver UL 94 | V-0 |
| Environmental Sealing: | with Optional Gasket | IEC 60529 | IP68+ watertight |
| | without Optional Gasket | IEC 60529 | IP65 |
| Operating Temperature | : Terminal and Rigid Covers | | 40 to +125 C |
| | Flexible Cover | | -40 to +90 C |
| Mechanical Shock | | MIL-STD-202H Method 213 Condition A | 50 Gs – 3 axes |
| Vibration | | MIL-STD-202H Method 204 Condition A | 10 Gs – 3 axes |
| Minimum Panel Thickne | ess Required for Mounting | | 0.025" (0.64 mm) |
| Maximum Wire Size: | Terminal only or with Flexible | e Cover | 4/0 (110 mm ²) |
| | with Short Rigid Snap-on Co | over | 3/0 (80 mm ²) |
| | with Long Rigid Snap-on Co | ver | 2 AWG (35 mm ²) |

Compliance & Conformance

RoHS, REACH, CMRT/3TG All parts listed on this datasheet are RoHS, REACH and CMRT/3TG Compliant UL and CE Conformance Declarations of UL and CE Conformity can be downloaded from Rebling.com



For complete dimensions, download 3D Step files of Terminal and Accessories at Rebling.com



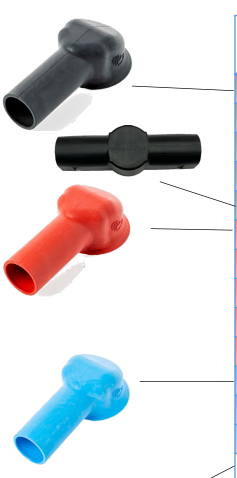
| P/N | Description | Plastic Color | Weight (Grams) | Min Thick (mm) | UL 94 Rating | UL Material Yellow Card # ** |
|-------------|-------------------------------------|------------------|-------------------|----------------------|-----------------|---------------------------------|
| SFT-P-B-516 | Terminal Kit*, Brass, Nickel plated | Black | 66 | 2.1 | V-0 | E121562-220886 |
| SFT-P-R-516 | Terminal Kit*, Brass, Nickel plated | Red | 66 | 2.1 | V-0 | E121562-220886 |
| SFT-P-E-516 | Terminal Kit*, Brass, Nickel plated | Blue | 66 | 2.1 | V-0 | E121562-220886 |

*Terminal Kit = one Terminal + two Bolts + two Split Washers, all parts in a small poly bag

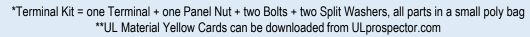
**UL Material Yellow Cards can be downloaded from ULprospector.com

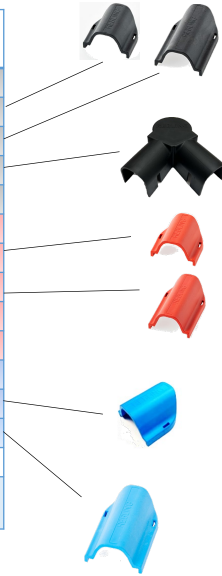






| | P/N | Description | Plastic Color | Weight (Grams) | Min Thick (mm) | UL 94 Rating | UL Material Yellow Card # ** |
|---|--------------|--|------------------|-------------------|----------------------|-----------------|---------------------------------|
| _ | 713A1806-B | Flexible Snap-On Cover (3.75" OAL, 0.82" ID) | Black | 26 | 2.0 | V-0 | E80017-250533 |
| | 698A1789-S-B | Rigid Snap-On Cover, Short (1.44" OAL) | Black | 9 | 2.0 | 5VA | E121562-101513781 |
| | 698A1789-L-B | Rigid Snap-On Cover, Long (2.23" OAL) | Black | 12 | 2.0 | 5VA | E121562-101513781 |
| | 850A1991-B | Angled Cover for Two Cables, Black | Black | 20 | 1.5 | V-0 | E121562-220886 |
| _ | 850A1992-B | Straight Cover for Two Cables, Black | Black | 20 | 1.5 | V-0 | E121562-220886 |
| - | 713A1806-R | Flexible Snap-On Cover (3.75" OAL, 0.82" ID) | Red | 26 | 2.0 | V-0 | E80017-250533 |
| | 698A1789-S-R | Rigid Snap-On Cover, Short (1.44" OAL) | Red | 9 | 2.0 | 5VA | E121562-101513781 |
| | 698A1789-L-R | Rigid Snap-On Cover, Long (2.23" OAL) | Red | 12 | 2.0 | 5VA | E121562-101513781 |
| | 850A1991-R | Angled Cover for Two Cables, Red | Red | 20 | 1.5 | V-0 | E121562-220886 |
| | 850A1992-R | Straight Cover for Two Cables, Red | Red | 20 | 1.5 | V-0 | E121562-220886 |
| _ | 713A1806-E | Flexible Snap-On Cover (3.75" OAL, 0.82" ID) | Blue | 26 | 2.0 | V-0 | E80017-250533 |
| | 698A1789-S-E | Rigid Snap-On Cover, Short (1.44" OAL) | Blue | 9 | 2.0 | 5VA | E121562-101513781 |
| | 698A1789-L-E | Rigid Snap-On Cover, Long (2.23" OAL) | Blue | 12 | 2.0 | 5VA | E121562-101513781 |
| | 716A1814 | Gasket for SFT Terminal | Black | 2.2 | 2.0 | V-0 | E80017-250535 |





Mounting and Assembly

Minimum Panel Thickness 0.025" (0.64 mm) Three Circular Holes Mounting Hole Pattern (see diagram below)

Torque on 5/16 Bolts:

50 to 60 in-lbs (5.6-6.8 Nm) electrical performance does not get better or worse above 50 in-lbs (5.6 Nm) Recommended

Maximum Recommended 240 in-lbs (27 Nm) a Grade 4, 5/16 stainless bolt will snap at 330 in-lbs (37 Nm)

Torque on M4 panel mount screws Recommended

10 to 15 in-lbs (1.1 - 1.7 Nm) mechanical performance does not improve above 10 in-lbs (1.1 Nm) 22 in-lbs (2.5 Nm) the terminal's mounting ear will begin to deform at 36 in-lbs (4.0 Nm)

Maximum Recommended Maximum Crimp Lug Tongue Width:

> with Flexible Cover 1.10" (28 mm) with Short Rigid Snap-on Cover 0.91" (23 mm) with Long Rigid Snap-on Cover 0.70" (18 mm)

Application Notes

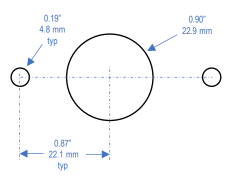
- 1. Watertight is superior to IP68: Rebling terminals are completely watertight to a depth of 20 meters which is superior to any IP Rating. The definitions of IP67, IP68 and IP69k per IEC 60529 state that "water may penetrate the seal but shall do no harm", a condition that is unacceptable to lithium battery designers.
- 2. Interchangeability of 500 amp and 250 amp Terminals: if you are uncertain whether your application needs a 250 amp or 500 amp terminal, cut your panel with the mounting hole pattern for the 500 amp MFT-style Terminal. This gives you the flexibility of choice. If a 250 amp SFT-style Terminal is mounted in the MFT Terminal's mounting holes, the SFT Terminal will achieve all of its performance parameters, including watertight sealing.
- 3. Cable Pulling Lubricant: when using 4/0 (110 mm²) cable with the flexible cover, crimp the lug to the cable then push the lug into the cover using lubricant
- 4. Panel Mounting Hardware: to achieve watertight sealing, the McMaster Carr P/Ns shown below can be used

M4 stainless socket head screw 92855A416

91828A231 M4 stainless nut 9452K15 M4 O-Ring

5. Loctite (Thread Locking Fluid) Warning: some thread-locking fluids can cause a terminal's plastic body to crack. Loctite's datasheets warn that its products should not be used near any thermoplastic because their fluid (or its vapor) can change the chemical structure of thermoplastic, causing stress cracks to appear weeks or months after the fluid was applied to metal bolts on or near a terminal.





Mounting Hole Pattern