Rebling Datasheet

500 AMP MFT-STYLE FEED THROUGH TERMINAL

Our MFT Style terminal provides 500 amp continuous current performance, the ability to be mounted to panels of any material or thickness and retains the same 2,000 volt rating, IP68 sealing capability and nickel plating option as the lower power members of our battery terminal family. The MFT can accept the same snap-on rigid or flexible covers as our LFT and SFT Style terminals. Equipping your design with these watertight, single pole, wrench disconnect battery terminals will enable system integrators to easily incorporate your modules into the MicroGrid, Reserve Power, Vehicle Electrification or APU systems the end-user requires, regardless of battery chemistry. Whether you are coupling batteries or power conversion modules together for a reserve power or automotive system or making internal connections for an AC power distribution installation, our 500 amp MFT Style terminals, Covers and Accessories were designed with your application in mind.

ELECTRICAL

Current (each of these current profiles causes a maximum 30°C temperature rise)

- Continuous Rated Current (CRC) (per IEC 61984 and UL1977)
 Current Profile #2 50% CRC for 60min + 1 sec peak + 50% CRC for 60 min
- ► Current Profile #3 50% CRC for 60min + 10 sec peak + 50% CRC for 60 min ► Current Profile #4 - 50% CRC for 60min + 30 sec peak + 50% CRC for 60 min
- ► Current Profile #5 50% CRC for 60min + 60 sec peak + 50% CRC for 60 min

Voltage

- ► Rated Voltage (volts, continuous)
- ► Minimum Dielectric Withstanding Voltage (volts, AC or DC)

Contact Resistance Max (Micro Ohms)

MECHANICAL

Wire Size Range

- ► Maximum Wire Size
 - ► Terminal Only
 - ► With Flexible Cover
 - ► With Rigid Short Snap-On Cover
 - ► With Rigid Long, Snap-On Cover
- ► Maximum Terminal Lug Tongue Width (inches)
 - ▶ With Flexible Cover
 - ► With Rigid Short Snap-On Cover
 - ► With Rigid Long, Snap-On Cover

Minimum Panel Thickness (inches)

- ► With Standard Kit Components
- ► With Optional Gasket

Operating Temperature (°C)

- ► Terminal and Rigid Covers
- ► Flexible Covers

Flammability Rating (per UL94)

- ► Terminal and Rigid Covers
- ► Flexible Covers

Mechanical Shock

Vibration

CERTIFICATIONS

UL and CE Conformance **RoHS Compliance**

500 amp 3.000 amb 2,000 amp 1,250 amp 1,000 amp

2.000

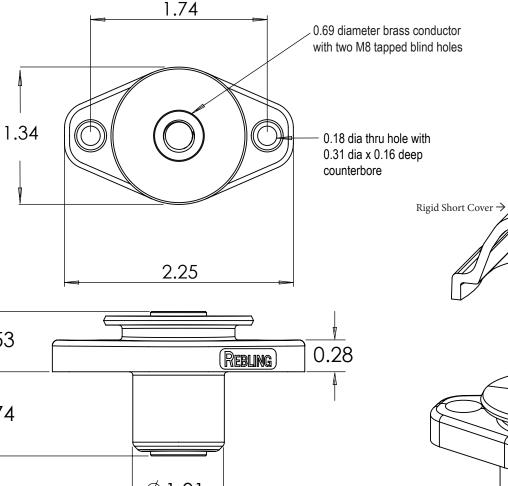
5,000

70

450 MCM (230 mm²) 4/0 (110 mm²) 3/0 (80 mm²) 2 AWG (35 mm²) 1.10 0.91 0.70 0.025 IP65 IP68 -40° to 125° -40° to 90°

2.25 0.53 REBLING 0.74 \emptyset 1.01





REBLING ←M8-1.25 SS Bolt

Certificates are downloadable from Rebling.com All parts itemized on this datasheet are RoHS compliant

p. 215-343-2400

REBLING

V-0

50gs - 3 axes

10gs - 3 axes

www.rebling.com

Rebling Datasheet 500 AMP MFT-STYLE FEED THROUGH TERMINAL











	P/N	Description*	Plastic Color	Weight (Grams)	Min Thick	UL 94 Rating	Plastic Material #
	MFT-B-B	Terminal, Brass, Unplated	Black	100	2.1	5VA	000A1823
\.	MFT-B-R	Terminal, Brass, Unplated	Red	100	2.1	5VA	000A1823
	MFT-B-E	Terminal, Brass, Unplated	Blue	100	2.1	5VA	000A1823
	MFT-P-B	Terminal, Brass, Nickel plated	Black	100	2.1	5VA	000A1823
	MFT-P-R	Terminal, Brass, Nickel plated	Red	100	2.1	5VA	000A1823
	MFT-P-E	Terminal, Brass, Nickel plated	Blue	100	2.1	5VA	000A1823
1	698A1789-S-B	Rigid Snap-On Cover, Short (1.44" OAL)	Black	9	2.0	5VA	000A1823
	698A1789-S-R	Rigid Snap-On Cover, Short (1.44" OAL)	Red	9	2.0	5VA	000A1823
	698A1789-S-E	Rigid Snap-On Cover, Short (1.44" OAL)	Blue	9	2.0	5VA	000A1823
	698A1789-L-B	Rigid Snap-On Cover, Long (2.23" OAL)	Black	12	2.0	5VA	000A1823
	698A1789-L-R	Rigid Snap-On Cover, Long (2.23" OAL)	Red	12	2.0	5VA	000A1823
	698A1789-L-E	Rigid Snap-On Cover, Long (2.23" OAL)	Blue	12	2.0	5VA	000A1823
	713A1806-B	Flexible Snap-On Cover (3.75" OAL, 0.82" ID)	Black	26	2.0	V-0	000A1825
	713A1806-R	Flexible Snap-On Cover (3.75" OAL, 0.82" ID)	Red	26	2.0	V-0	000A1825
	713A1806-E	Flexible Snap-On Cover (3.75" OAL, 0.82" ID)	Blue	26	2.0	V-0	000A1825
1	716A1815	Gasket for MFT Terminal	Black	2.2	2.0	V-0	000A1834
	*Terminal includes two 8mm bolts and two 8mm split washers						



MFT Product Family

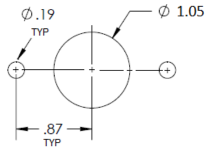
MOUNTING and ASSEMBLY

Minimum Panel Thickness (inches) Mounting Hole Pattern (see diagram) Recommended Torque on Electrical Connection bolts
Recommended Torque on flat-bottomed panel mounting screws Application Recommendations

0.025 Three Circular Holes 50 to 60 in-lbs 5 to 8 in-lbs

- When using 4/0 cable with flexible cover, crimp lug to cable then push into cover using lubricant
 ▶ Panel Mount Hardware for IP68 (McMaster Carr)
 ▶ 91292A118
 M4 stainless socket head screw

 - ▶ 91828A231 M4 stainless nut M4 O-Ring ► 9452K15



MOUNTING HOLE PATTERN (inches)

MFTver20200812 Pg 2 of 2 p. 215-343-2400 REBLING www.rebling.com