

100 to 1,000 amp DC Connectors used in:

Batteries & Energy Storage



Work Trucks, APUs, Electrification



Motive Power



Rebling is a connector manufacturer located near Philadelphia which has specialized in high current (100 to 1,000 amps) connectors for the past 50 years. Fortunately for us, there has been significant growth in the markets we serve (battery manufacturers, motive power, energy storage systems, auxiliary power, power conditioning).

As applications trend toward higher voltages and currents as well as faster charging times, improved features are needed to enable the OEMs in those sectors to maintain their competitive edge and reduce their end users' total cost of ownership.

We will continue to innovate and bring those vital features to market at economical prices.

Wherever you find a Lithium Battery Module larger than a loaf of bread, you will find Rebling





DC Power Converters



Tugs &

Tractors







Forklifts

Lithium **Batteries**

EV Fast Chargers

Portable Battery Packs

& AGVs

Mining





Vehicles





Off-Grid **Backup**



High Performance EVs





Marine









Zero



Micro Grids





Product Families



Double Pole Quick-Disconnect Connectors



pages 16 → 22

Datasheets and 3D Step Files

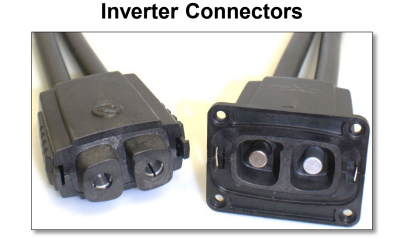
for all products can be Downloaded from Rebling.com

Single Pole Feed Through Terminals



pages 4 → 15

Double Pole Renewable Energy



Battery Swap Connectors



pages 21 → 22

Feed Through Terminal, Single Pole, Wrench-Disconnect

TFT, LFT, SFT, Top Seal, MFT, BFT and XFT Styles



Our terminals are designed for the temperature sensitive environment of lithium battery modules and are compatible with any battery chemistry as well as air-cooled or liquid-cooled systems. Available in nickel plated for harsh environments, they prevent the ingress or egress of fluids and stay cool even at extreme charge and discharge rates. Equipping your design with these watertight terminals will enable designers and integrators to easily incorporate your products into Battery Pack, Motive Power, Energy Storage, Auxiliary Power or Power Conditioning applications.

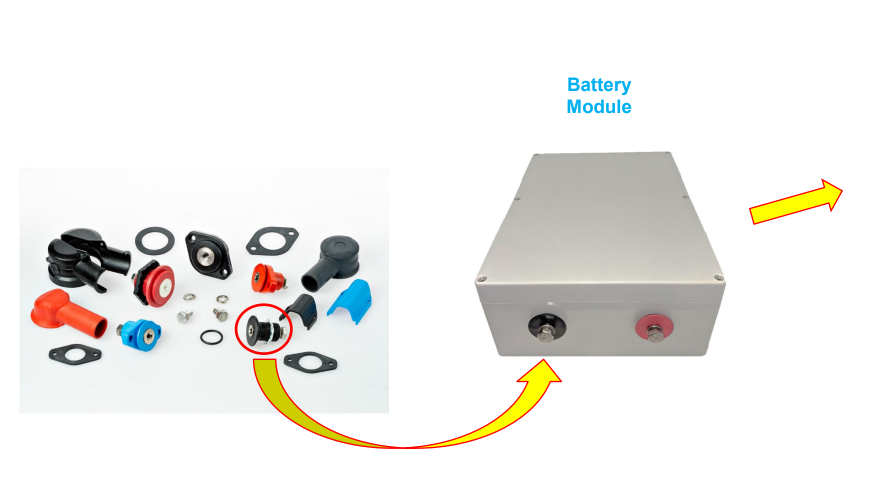
The **Selection Guides** on pages 8 - 10 identify the optimal part based upon your application's rated current, panel material, panel thickness, desired mounting pattern, environmental sealing and cover requirements.

Rigid and flexible covers snap onto the terminals with an audible click.

Ordering Information for terminals and accessories can be found on pages 11 - 15



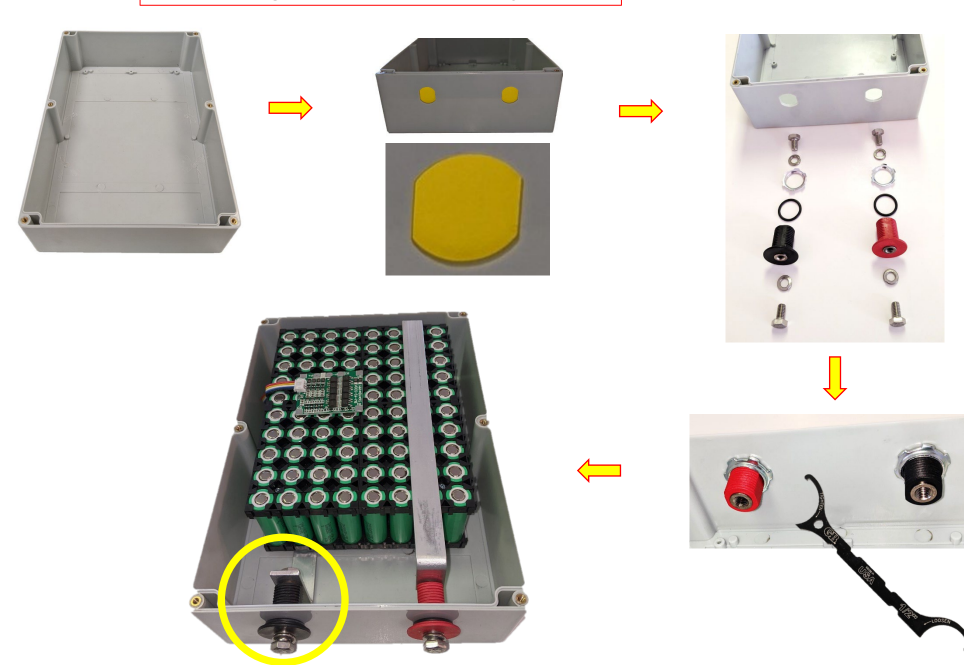
Feed-through Terminals in an Energy Storage System





Multiple Module Stack

Feed-through Terminals in a Battery Module



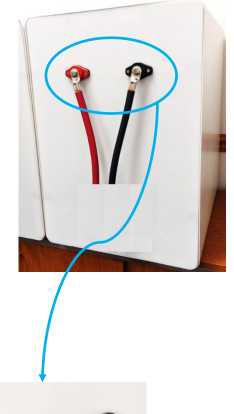
Feed-through Terminals in a Multiple-module Battery Pack





















Product Category Test Results Rebling BFT or XFT 1,000 amp rating with one 380 mm² cable per terminal Wench 390 1,010 1,250 1,250 1,440 1,000 1,250 1,000 1,250 1,000 1,250 1,00				Cable	and Terminal Selection Guidelines			(court	tesy of Rebl	ling.	com	Dec	emb	er 14, 2023
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Connector Test Results Rebling LFT, SFT, Top Seal 250 amp rating with one 105 mm² cable per terminal Mrench 130 280 8 340 390	Connector	Test Results	Rebling	BFT or XFT	1,000 amp rating with one 380 mm ² cable per terminal	Wrench	390	1,010	f	1,250		1,430	, ×		1,690
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Connector Test Results Helning 7010+7020 with one 10b mm* cable per terminal Wrench 40 115 150 380 1,020 150 1,270 380 1,020 150 1,270 380 1,020 1,270 150 1,270 1,270 150 1,270 1,270 1,270 150 1,270	Connector	Test Results	Rebling	LFT, SFT, Top Seal	250 amp rating with one 105 mm ² cable per terminal	Wrench	130	280	au	340	8	390	ᇤ	ē	450
Connector Test Results Helning 7010+7020 with one 10b mm* cable per terminal Wrench 40 115 150 380 1,020 150 1,270 380 1,020 150 1,270 380 1,020 1,270 150 1,270 1,270 150 1,270 1,270 1,270 150 1,270	Connector	Test Results	Anderson	SB350	with one 105 mm ² cable per terminal	None	130	280	151	340	15g	390	Ĕ	Na	450
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I CADIE I NEC/UL SIG ID AVVIG CADIE	Cable		6 AWG	Cable	260 strands of 30 gauge wire		13	55		65		75			

Cable and Connector Selection Guidelines: The cross sectional areas of the terminal and the cable attached to the terminal should be the same. Attaching a small cable to a large terminal is like attaching a 1 inch pipe to a 4 inch fitting, the size of the cable will limit the system's electrical and thermal performance, not the terminal. To select the optimal connector, follow the steps below:

- Step 1: determine the temperature rise your equipment design can tolerate. The higher the temperature rise your equipment can tolerate, the lower the cost of cable and connectors.
- Step 2: determine if your equipment needs to comply with UL, NEC, IEC or other standards
- Step 3: determine the steady state current which your equipment must handle. If there are frequent or extended peaks of higher currents, use these peaks to estimate an average steady state current.
- Step 4: select the smallest cable which can carry your steady state current which does not exceed the temperature rise you can tolerate and which conforms to the standard with which you wish to comply.
- Step 5: determine if your equipment needs a separable electrical connection. Separable connections are more expensive and less reliable than permanent (soldered or welded) connections.
- Step 6: determine if it is acceptable to use a tool to un-mate your electrical connection. Tool-less connectors are more expensive and less reliable than connectors which require tools but might be justifiable if: frequent un-matings occur, the installer is unskilled, a 20 second reduction in maintenance time is critical or lowered assembly labor costs offset the increased cost of the tool-less connector.
- Step 7: select the lowest cost connector which: does not exceed the temperature rise your equipment can tolerate at your steady state current and meets your un-mating tool requirements.

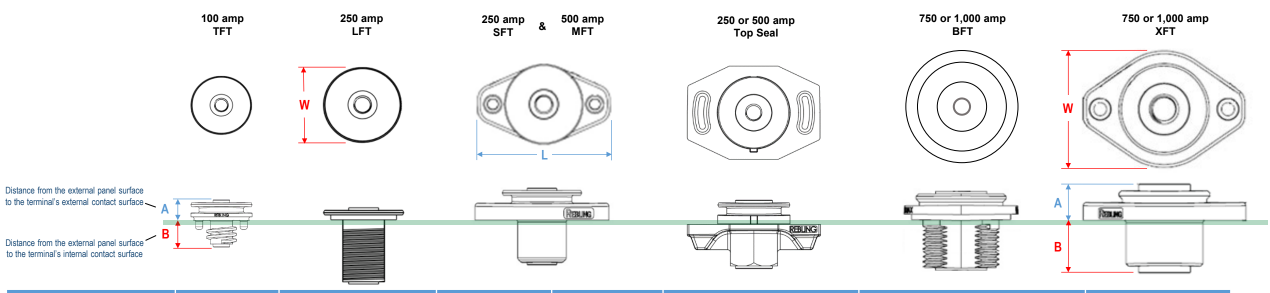
Temperature Rise Values: the NEC (National Electrical Code) values are NEC's recommendations for typical thermoplastic insulated cables enclosed in a conduit which are close to other cables.

UL has adopted NEC's 45° C rise values as their recommendations for current levels per cable size in UL 98. The values labeled "Test Results" were obtained from current vs temperature rise testing of individual cables and connectors suspended in air inside an 18" x 18" x 18" x 18" test chamber. Lithium battery system designers usually select components which keep the temperature rise to a maximum of 30° C due the sensitivity of lithium cells. It is wise to compare connectors based upon temperature rise test results since the rated currents and total allowable temperatures defined by standards like UL1977 and IEC 61984 can vary by a factor of 2.5. The current vs temperature rise characteristics of your application may be significantly different than the assumptions used in NEC, UL or IEC standards.

Touch Safe Temperatures: IEC/UL 60950-1 defines the maximum allowable temperature for 3 seconds of contact between a metal component and the human body as 60° C; for plastic it's 85° C.

Cross Sectional Area of Conductor: the cross sectional areas of the stranded cables shown above were calculated using the diameter of one 30 gauge wire = 0.01000 inches

Dimensions & Specifications



Parameter	TFT	LFT	SFT	MFT	Top Seal	BFT	XFT
Rated Current (amps)	100	250	250	500	250 or 500	750 or 1,000	750 or 1,000
Peak Current (amps)	600	1,500	1,500	3,000	1,500 or 3,000	4,000 or 5,000	4,000 or 5,000
Electrical Connection Bolt Size	M5 or 10-32	M8	M8 or 5/16	M8 or 5/16	M8	5/16	M10 or 3/8
Dia of Terminal's Conductor	0.28" (7.1mm)	0.50" (12.7mm)	0.50" (12.7mm)	0.69" (17.5mm)	0.50" (12.7mm) or 0.69" (17.5mm)	0.88" (22.2mm)	0.88" (22.2mm)
"W" Dimension	1.03" (26.2mm)	1.34" (34.0mm)	1.34" (34.0mm)	1.34" (34.0mm)	1.74" (44.2mm)	1.96" (49.8mm)	1.95" (49.5mm)
"L" Dimension	1.03" (26.2mm)	1.34" (34.0mm)	2.25" (57.2mm)	2.25" (57.2mm)	2.47" (62.7mm)	1.96" (49.8mm)	2.75" (69.9mm)
"A" Dimension w No gasket	0.35" (8.9mm)	0.20" (5.1mm)	0.53" (13.5mm)	0.53" (13.5mm)	0.45" (11.4mm) - Panel Thickness	0.49" (12.5mm)	0.54" (13.7mm)
"B" Dimension w No gasket	0.46" (11.7mm)	1.07" (27.2mm)	0.74" (18.8mm)	0.74" (18.8mm)	0.82" (20.8mm) + Panel Thickness	0.86" (21.8mm)	0.95" (24.1mm)
"A" Dimension with gasket	0.35" (8.9mm)	0.28" (7.1mm)	0.61" (15.5mm)	0.61" (15.5mm)	0.45" (11.4mm) – Panel – Gasket(s)	0.57" (14.5mm)	0.62" (15.7mm)
"B" Dimension with gasket	0.46" (11.7mm)	0.99" (25.1mm)	0.66" (16.8mm)	0.66" (16.8mm)	0.82" (20.8mm) + Panel + Gasket(s)	0.78" (19.8mm)	0.87" (22.1mm)
IP Rating w Gasket or O-ring	IP68-watertight	IP68-watertight	IP68-watertight	IP68-watertight	IP68-watertight	IP68-watertight	IP68-watertight
Recommended Panel Material	Metal or Plastic	Metal	Metal or Plastic	Metal or Plastic	Metal or Plastic	Metal	Metal or Plastic
Min Panel Thickness	0.025" (0.6mm)	0.11" (2.8mm)	0.025" (0.6mm)	0.025" (0.6mm)	0.040" (1.0mm)	0.080" (2.1mm)	0.025" (0.6mm)
Max Panel Thickness	0.157" (4.0mm)	0.70" (17.8mm)	0.55" (14.0mm)	0.55" (14.0mm)	0.185" (4.7mm)	0.50" (12.7mm)	0.70" (17.8mm)
Panel Mounting Method	Panel Nut	Panel Nut	Panel Screws	Panel Screws	Flat Head Sheet Metal Screws	Panel Nut	Panel Screws
UL94 Flammability	V-0	5VA	V-0	V-0	V-0	5VA	V-0

Terminal Selection Guide

		Your Application's	Parameters				Rebling	Terminal S election Guide	Accessories					
Rated Current	Your Panel	Your Panel Thickness	Desired Panel Mounting	Connector Plating	Style	Insulator Color	P/N for bagged Kit	Advantages over other Styles	O-ring	Gasket	Flexible Cover	Long Rigid Cover	Short Rigid Cover	
100 amps	Plastic or Metal	0.025 → 0.157" 0,64 → 4,0 mm	3 circular holes	Ni-plated Brass	TFT	Black Red Blue	TFT-P-B TFT-P-R TFT-P-E	Can be mounted on very thin or weak panels Mounting holes can be made with a hand drill	812A1925	-	815A1927-B (BLK) 815A1927-R (RED) 815A1927-E (BLU)	814A1926-B (BLK) 814A1926-R (RED) 814A1926-E (BLU)	-	
		0.025 → 0.220" 0,64 → 5,59 mm	3 circular holes	Ni-plated Brass	SFT	Black Red Blue	SFT-P-B SFT-P-R SFT-P-E	Can be mounted on very thin or weak panels Mounting holes can be made with a hand drill	-	716A1814				
	Plastic	0.230 → 0.660"	1 double-D hole	Ni-plated Brass	LFT	Black Red Blue	LFT-P-B LFT-P-R LFT-P-E	Smallest Footprint, Lowest Cost Simplest Environmental Seal	700A1799	ı		ED) 698A1789-L-R (RED)		
250		5,84 → 16,76 mm	3 circular holes	Ni-plated Brass	SFT	Black Red Blue	SFT-P-B SFT-P-R SFT-P-E	Can be mounted on very thin or weak panels Mounting holes can be made with a hand drill	-	716A1814				
amps		0.025 → 0.100" 0,64 → 2,54 mm	3 circular holes	Ni-plated Brass	SFT	Black Red Blue	SFT-P-B SFT-P-R SFT-P-E	Can be mounted on very thin or weak panels Mounting holes can be made with a hand drill	-	716A1814	713A1806-B (BLK) 713A1806-R (RED) 713A1806-E (BLU)		698A1789-S-B (BLK) 698A1789-S-R (RED) 698A1789-S-E (BLU)	
	Metal	0.110 → 0.660"	1 double-D hole	Ni-plated Brass	LFT	Black Red Blue	LFT-P-B LFT-P-R LFT-P-E	Smallest Footprint, Lowest Cost Simplest Environmental Seal	700A1799	ı				
		2,80 → 16,76 mm	3 circular holes	Ni-plated Brass	SFT	Black Red Blue	SFT-P-B SFT-P-R SFT-P-E	Can be mounted on very thin or weak panels Mounting holes can be made with a hand drill	-	716A1814				
500 amps	Plastic or Metal	0.025 → 0.660" 0,64 → 16,76 mm	3 circular holes	Ni-plated Brass	MFT	Black Red Blue	MFT-P-B MFT-P-R MFT-P-E	Can be mounted on very thin or weak panels Mounting holes can be made with a hand drill	-	716A1815				
	Plastic	0.025 → 0.180"	3 circular holes	Ni-plated Brass	XFT	Black Red	XFT-P-B XFT-P-R	Can be mounted on very thin or weak panels Mounting holes can be made with a hand drill		720A1817		-		
	DI	0.190 → 0.550"	1 double-D hole	Ni-plated Brass	BFT	Black Red	BFT-P-B BFT-P-R	Smallest Footprint, Lowest Cost Simplest Environmental Seal		651A1811		648A1758 (BLK) 648A1779 (RED)	Î l	
750	Plastic	4,83 → 13,97 mm	3 circular holes	Ni-plated Brass	XFT	Black Red	XFT-P-B XFT-P-R	Can be mounted on very thin or weak panels Mounting holes can be made with a hand drill		720A1817		, ,	†	
amps		0.025 → 0.070"	3 circular holes	Ni-plated Brass	XFT	Black Red	XFT-P-B XFT-P-R	Can be mounted on very thin or weak panels Mounting holes can be made with a hand drill]	720A1817		-		
	Metal	0.080 → 0.550"	1 double-D hole	Ni-plated Brass	BFT	Black Red	BFT-P-B BFT-P-R	Smallest Footprint, Lowest Cost Simplest Environmental Seal		651A1811		648A1758 (BLK) 648A1779 (RED)		
		2,04 → 13,97 mm	3 circular holes	Ni-plated Brass	XFT	Black Red	XFT-P-B XFT-P-R	Can be mounted on very thin or weak panels Mounting holes can be made with a hand drill		720A1817	639A1830-B (BLK) 639A1830-R (RED)			
		0.025 → 0.180"	3 circular holes	Ni-plated Copper	XFT	Black Red	XFT-N-B XFT-N-R	Can be mounted on very thin or weak panels Mounting holes can be made with a hand drill		720A1817		-	-	
	Plastic	0.190 → 0.550"	1 double-D hole	Ni-plated Copper	BFT	Black Red	BFT-N-B BFT-N-R	Smallest Footprint, Lowest Cost Simplest Environmental Seal	1	651A1811		648A1758 (BLK) 648A1779 (RED)		
1000		4,83 → 13,97 mm	3 circular holes	Ni-plated Copper	XFT	Black Red	XFT-N-B XFT-N-R	Can be mounted on very thin or weak panels Mounting holes can be made with a hand drill]	720A1817		, /		
amps		0.025 → 0.070"	3 circular holes	Ni-plated Copper	XFT	Black Red	XFT-N-B XFT-N-R	Can be mounted on very thin or weak panels Mounting holes can be made with a hand drill] -	720A1817		-		
	Metal	0.080 → 0.550"	1 double-D hole	Ni-plated Copper	BFT	Black Red	BFT-N-B BFT-N-R	Smallest Footprint, Lowest Cost Simplest Environmental Seal]	651A1811		648A1758 (BLK) 648A1779 (RED)		
		2,04 → 13,97 mm	3 circular holes	Ni-plated Copper	XFT	Black Red	XFT-N-B XFT-N-R	Can be mounted on very thin or weak panels Mounting holes can be made with a hand drill		720A1817		-		

Feed-through Terminals

Covers and Gaskets can be found on the Accessories Page



Top Seal Terminal





The **Top Seal Terminal** saves the OEM \$15 of material and labor on each battery produced and reduces each battery's volume by 200 cc. The Top Seal eliminates 20 inches (500 mm) of cable + 4 crimp lugs + production labor from each battery. The Top Seal is intended for OEMs which are graduating from producing hundreds of batteries per year to tens or hundreds of thousands per year.

The 250 and 500 amp **Top Seal Terminals** use the same nickel-plated brass conductor, accept the same rigid and flexible covers and have the same performance characteristics as Rebling's 250 amp SFT and 500 amp MFT feed-through terminals. They are intended for lithium battery OEMs which are packaging their cell packs inside molded plastic or aluminum cases that are 1 to 20 times the size of an automotive starter battery.

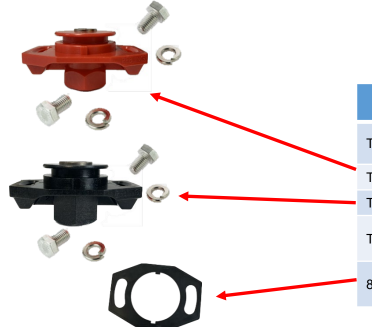
The Top Seal Terminal enables the OEM to attach the terminal to the lithium cell pack first, place the cell pack into the battery case, place the lid onto the battery case (allowing the terminals to poke through clearance holes in the lid), attach the lid to the terminals with flat-head sheet metal screws then screw, glue or weld the battery lid to the battery case.

Includes an "Arc of Forgiveness" feature, allowing the terminal to be mis-rotated by 30 degrees (+ or – 15°) and still align the terminal's pilot hole slot with the flat-head screw mounting holes in the battery lid. OEMs wishing to take advantage of the Arc of Forgiveness need to cut their battery lid's mounting hole pattern to allow the "Orientation Key" to rotate though an arc.

Includes an "Orientation Key" that stands proud of the centering collar, allowing high precision OEMs to better align the terminal.

Includes a hex section to facilitate tightening the terminal to the cell pack's bus bar/ bus plate.

The optional 0.060" (1.5mm) thick gasket is placed on top of the terminal's flange to seal between the battery lid and the terminal. Up to 3 gaskets can be stacked to achieve the terminal-to–lid dimension desired by the OEM.



P/N	Description	Pricing
Top250-P-B	250 amp Top Seal Terminal Kit, Brass, Nickel plated w M8 Bolts, Black	Pricing and Delivery
Top250-P-R	250 amp Top Seal Terminal Kit, Brass, Nickel plated w M8 Bolts, Red	please contact these Authorized Distributors
Top500-P-B	500 amp Top Seal Terminal Kit, Brass, Nickel plated w M8 Bolts, Black	Flame Enterprises FlameCorp.com
Top500-P-R	500 amp Top Seal Terminal Kit, Brass, Nickel plated w M8 Bolts, Red	Vandapower
821A1951	Gasket for 250 amp & 500 amp Top Seal Terminal	Vandapower.com



Fixed-Orientation Terminals

Some applications, especially automotive, require that a cable be attached to a terminal in a specific orientation. This terminal has orientation ridges that allow a cable lug to only be attached to the terminal perpendicular to the centerline of the mounting holes. A Fixed-orientation Terminal assures that a complex automotive cable harness, which might be 12 feet in length and have 20 different power and signal connectors attached, can only be installed on the vehicle in one of two orientations. See datasheets for orientation ridge dimensions.

Fixed-Orientation TFT & SFT Terminals have the same Performance Characteristics and accept the same Flexible Covers and Gaskets as their Standard Terminal Counterparts

P/N	Description	Pricing
TFT-P-B-070	100 amp Fixed-orientation Terminal, Brass, Nickel plated w M5 Bolts, Black	Pricing and Delivery
TFT-P-R-070	100 amp Fixed-orientation Terminal, Brass, Nickel plated w M5 Bolts, Red	please contact these
TFT-P-E-070	100 amp Fixed-orientation Terminal, Brass, Nickel plated w M5 Bolts, Blue	Authorized Distributors Flame Enterprises
SFT-P-B-087	250 amp Fixed-orientation Terminal, Brass, Nickel plated w M8 Bolts, Black	FlameCorp.com Vandapower
SFT-P-R-087	250 amp Fixed-orientation Terminal, Brass, Nickel plated w M8 Bolts, Red	Vandapower.com
SFT-P-E-087	250 amp Fixed-orientation Terminal, Brass, Nickel plated w M8 Bolts, Blue	
		150







Imperial-threaded Feed-through Terminals

Imperial-threaded fasteners have been the standard on military and civilian aircraft worldwide for over 100 years
These Terminals are used on Avionics Power Distribution Panels, Power Conditioning Modules, UAVs and EV Passenger Planes

Imperial-threaded Terminals have the same Performance Characteristics and accept the same Covers and Gaskets as their metric-threaded equivalents

		and accept the same Covers and Gaskets as their metric-threaded equiva	alents
	P/N	Description	Pricing
	TFT-P-B-070 TFT-P-R-070 TFT-P-E-070	250 amp Lithium Battery Terminal, Brass, Nickel plated w 5/16 bolts (Black, Red, Blue)	
	SFT-P-B-516 SFT-P-R-516 SFT-P-E-516	250 amp Lithium Battery Terminal, Brass, Nickel plated w 5/16 bolts (Black, Red, Blue)	Pricing and Delivery Imperial-threaded Terminals
	MFT-P-B-516 MFT-P-R-516	500 amp Lithium Battery Terminal, Brass, Nickel plated w 5/16 bolts (Black or Red)	are available Worldwide exclusively through
	XFT-N-B-38 XFT-N-R-38	1000 amp Lithium Battery Terminal, Copper, Nickel plated w 3/8 bolts (Black or Red)	Rebling's Authorized Distributor Flame Enterprises
	BFT-P-B BFT-P-R	750 amp Lithium Battery Terminal, Brass, Nickel plated w 5/16 bolts (Black or Red)	FlameCorp.com
	BFT-N-B BFT-N-R	1,000 amp Lithium Battery Terminal, Copper, Nickel plated w 5/16 bolts (Black or Red)	
<i>~</i>		Imperial-threaded SFT, MFT and XFT Te	erminals

nperial-threaded SFT, MFT and XFT Terminals have a conical divot cut into each face of their cylindrical conductors

Copper XFT and BFT Terminals have a circular groove cut into each face of their cylindrical conductors



Accessories for Feed-through Terminals

LING		The Accessories shown below fit all Metric-threaded and Imperial-threaded Te	erminals
	P/N	Description	Pricing
	698A1789-S-B 698A1789-S-R 698A1789-S-E	Short Rigid Cover for LFT, SFT, MFT or Top Seal terminals (1.44" OAL) (Black, Red or Blue)	Pricing and Delivery please contact these Authorized Distributors
	698A1789-L-B 698A1789-L-R 698A1789-L-E	Long Rigid Cover for LFT, SFT, MFT or Top Seal terminals (2.23" OAL) (Black, Red or Blue)	North and South America Flame Enterprises
4	814A1926-B 814A1926-R 814A1926-E	Rigid Cover for TFT terminal (Black, Red or Blue)	Vandapower-USA Vandapower.com/us
	815A1927-B 815A1927-R 815A1927-E	Flexible Cover for TFT terminal (Black. Red or Blue)	Europe, Middle East, Africa Vandapower-Belgium Vandapower.com
	713A1806-B 713A1806-R 713A1806-E	Flexible Cover for LFT, SFT, MFT or Top Seal terminals (3.70" OAL, 0.82" ID) (Black, Red or Blue)	Australia & Asia Vandapower-Belgium
←	■ 850A1991-B 850A1991-R	Angled Cover for Two Cables (Black or Red)	Vandapower.com Flame Enterprises
	850A1992-B 850A1992-R	Straight Cover for Two Cables (Black or Red)	FlameCorp.com
	639A1830-B 639A1830-R	Flexible Cover for BFT or XFT terminals (3.50" OAL, 0.82" ID) (Black or Red)	
	648A1758 (Black) 648A1779 (Red)	Rigid, 2 piece, Outer Cover for BFT terminal (3.85" OAL, 1.05" ID) (Black or Red)	



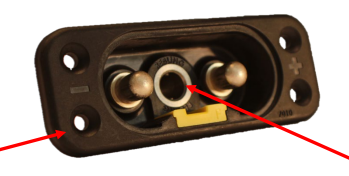
Accessories for Feed-through Terminals

The Accessories shown below fit all Metric-threaded and Imperial-threaded Terminals

CREBLING		The Accessories shown below fit all Metric-threaded and Imperial-threaded	l erminais
	P/N	Description	Pricing
	812A1925	O-Ring for TFT terminal	Pricing and Delivery please contact these Authorized Distributors
	700A1799	O-Ring for LFT terminal	North and South America Flame Enterprises
	716A1814	Gasket for SFT terminal	FlameCorp.com Vandapower-USA Vandapower.com/us
	716A1815	Gasket for MFT terminal	Europe, Middle East, Afric Vandapower-Belgium
	720A1817	Gasket for XFT terminal	Vandapower.com Australia & Asia
	651A1811	Gasket for BFT terminal, 1.95" OD	Vandapower-Belgium Vandapower.com Flame Enterprises
	821A1951	Gasket for 250 or 500 amp Top Seal terminals	FlameCorp.com

Double Pole, Bulkhead-mounted, Quick-Disconnect Receptacles

7010 Series

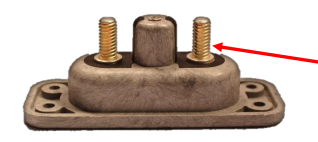


1.62" Overall Height4.30" Overall Width

1.60" Overall Depth

Bulkhead-mounted, Keyable Receptacle (7010-3)

The shaft of the handle on our cable-mounted connector locks into this socket.



Cables with crimped terminal lugs can be attached to these rear threaded posts

Bulkhead-mounted Receptacle with EMI-ESD Shielding (7009-51)



Elastomeric Gasket with Dust Cover (685A1766)



Receptacle with Gasket and Dust Cover installed



Dust Cover closed

Double Pole, Cable-mounted, Quick-Disconnect Plugs

7020 Series



Two Wire with non-conductive black backshell (7020-T)



Two Wire with non-conductive orange backshell (7020-O)



Two Wire with EMI-ESD conductive gray backshell (7020-E)





Rotate the Handle

clockwise to engage.

It gives positive tactile and visual feedback when mated



Four Wire, Double Pole, Round Handle (7007)

Series and Parallel Configurations



Two Wire with non-conductive black backshell (7020-T)



Series Configuration



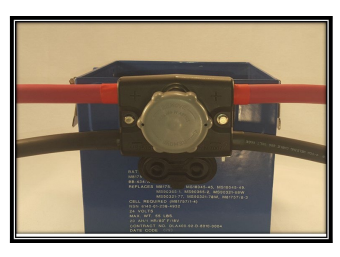
Two Wire with EMI-ESD conductive gray backshell (7020-E)



Four Wire, Tee Handle (7007-3)



Parallel Configuration



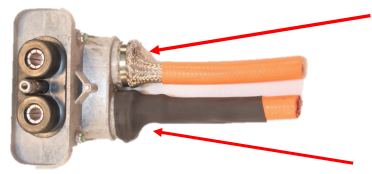
Four Wire, Round Handle (7007)

HVIL and EMI-ESD Versions

Cable-mounted Plug with High Voltage Interlock

1/8" x 5/8" neodymium magnet Magnetic Micro Switch installed in backshell is activated by the neodymium magnet to Magnet + Micro Switch actuate the contactor in = kit # 643A1757 your switching cabinet

Cable-mounted Plug with EMI-ESD Conductive Backshell



Braided cable shield can be flared-out or pig-tailed then attached to the conductive plastic backshell with a zip tie

Shrink tubing can be applied to cover the braided shield



To measure the resistivity of any conductive fiber infused plastic with a multimeter, use a probe with a 10mm diameter tip



A shielded sleeve can be used to surround un-shielded cable.

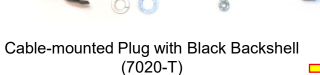
The sleeve can be attached to the conductive backshell with a zip tie.

Shrink tubing or tape can be applied to cover the end of the sleeve.



Assembly Process







Attach terminal lugs (purchased separately) to the cable size appropriate for your application (8 AWG – 4/0)



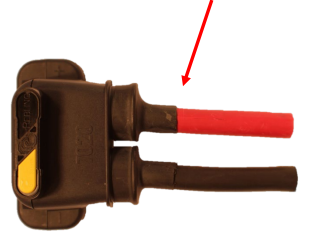
Attach the terminal lugs to the threaded holes in our connector using the bolts and washers in our kit

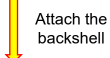
Plug and Receptacle mated





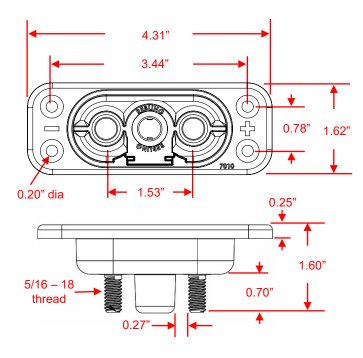
Shrink Tubing can be applied between the cable and the backshell to achieve sealing







Dimensions & Specifications

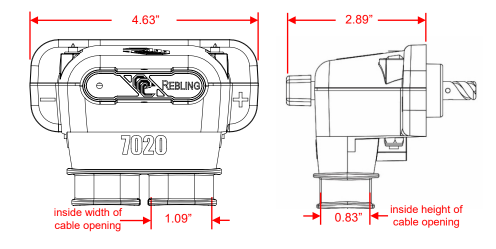


7010 Series

Rated Current = 500 amps

Peak Current = 3,000 amps for 1 second
Rated Voltage = 1,500 volts

IP68 when mounted with gasket
UL94 V-0 Flammability Rating
Torque on electrical connections:
Nominal 30 – 40 in-lbs Max 60 in-lbs

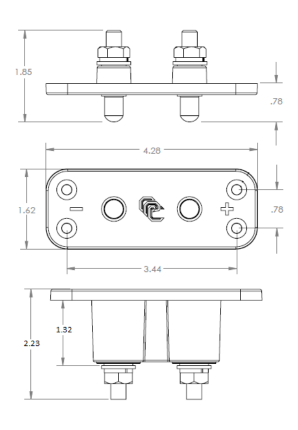


7020 Series

Rated Current = 500 amps

Peak Current = 3,000 amps for 1 second
Rated Voltage = 1,500 volts

IP56 when shrink tubing is applied
UL94 V-0 Flammability Rating
Torque on electrical connections:
Nominal 30 – 40 in-lbs Max 60 in-lbs
Torque on backshell bolts: 6 – 8 in-lbs

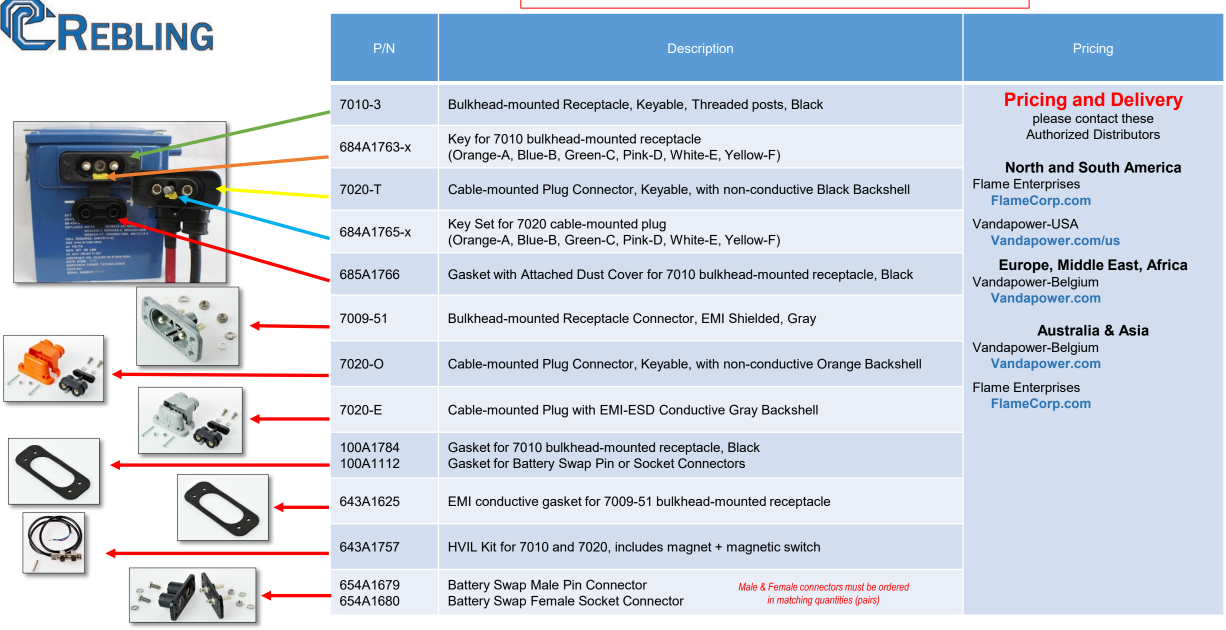


Battery Swap

Rated Current = 500 amps

Peak Current = 3,000 amps for 1 second
Rated Voltage = 1,000 volts
UL94 V-0 Flammability Rating
Torque on electrical connections:
Nominal 30 – 40 in-lbs Max 60 in-lbs

Quick-Disconnect Connectors and Accessories



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