

Your Application's Parameters					Reblng Terminal Selection Guide				Accessories							
Rated Current	Your Panel Material	Your Panel Thickness (inches)	Desired Panel Mounting Pattern	Connector Plating	Style	Insulator Color	P/N 1 pc/ bag	Advantages over other Styles	O-ring	Gasket	Flexible Cover	Long Rigid Cover	Short Rigid Cover			
250 amps	Plastic	0.025→0.220	3 circular holes	Unplated Brass	SFT	Black	SFT-B-B	Can be mounted on very thin or weak panels Mounting holes can be made with a hand drill	-	716A1814						
				Ni-plated Brass		Red	SFT-B-R									
		0.230→0.660	1 double-D hole	Unplated Brass	LFT	Black	LFT-B-B	Smallest Footprint, Lowest Cost Simplest Environmental Seal	700A1799	-						
				Ni-plated Brass		Red	LFT-B-R									
			3 circular holes	Unplated Brass	SFT	Black	SFT-B-B	Mounting holes can be made with a hand drill	-	716A1814						
				Ni-plated Brass		Red	SFT-B-R									
	Metal	0.025→0.100	3 circular holes	Unplated Brass	SFT	Black	SFT-B-B	Can be mounted on very thin or weak panels Mounting holes can be made with a hand drill	-	716A1814						
				Ni-plated Brass		Red	SFT-B-R									
		0.110→0.660	1 double-D hole	Unplated Brass	LFT	Black	LFT-B-B	Smallest Footprint, Lowest Cost Simplest Environmental Seal	700A1799	-						
				Ni-plated Brass		Red	LFT-B-R									
			3 circular holes	Unplated Brass	SFT	Black	SFT-B-B	Mounting holes can be made with a hand drill	-	716A1814						
				Ni-plated Brass		Red	SFT-B-R									
500 amps	Plastic or Metal	0.025→0.660	3 circular holes	Unplated Brass	MFT	Black	MFT-B-B	Can be mounted on very thin or weak panels Mounting holes can be made with a hand drill	-	716A1815						
				Ni-plated Brass		Red	MFT-B-R									
750 amps	Plastic	0.025→0.180	3 circular holes	Ni-plated Brass	XFT	Black	XFT-P-B	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)					
				Ni-plated Brass		Red	XFT-P-R									
	0.190→0.550	1 double-D hole	Ni-plated Brass	BFT	Black	BFT-P-B	Smallest Footprint, Lowest Cost Simplest Environmental Seal		651A1811							
			Ni-plated Brass		Red	BFT-P-R										
	0.025→0.070	3 circular holes	Ni-plated Brass	XFT	Black	XFT-P-B	Can be mounted on very thin or weak panels Mounting holes can be made with a hand drill		720A1817							
			Ni-plated Brass		Red	XFT-P-R										
			Ni-plated Brass		BFT	Black				BFT-P-B				Smallest Footprint, Lowest Cost Simplest Environmental Seal		651A1811
			Ni-plated Brass			Red				BFT-P-R						
0.080→0.550	3 circular holes	Ni-plated Brass	XFT	Black	XFT-P-B	Mounting holes can be made with a hand drill		720A1817								
		Ni-plated Brass		Red	XFT-P-R											
1000 amps	Plastic	0.025→0.180	3 circular holes	Ni-plated Copper	XFT	Black	XFT-N-B	Can be mounted on very thin or weak panels Mounting holes can be made with a hand drill		720A1817						
				Ni-plated Copper		Red	XFT-N-R									
		0.190→0.550	1 double-D hole	Ni-plated Copper	BFT	Black	BFT-N-B	Smallest Footprint, Lowest Cost Simplest Environmental Seal		651A1811						
				Ni-plated Copper		Red	BFT-N-R									
	0.025→0.070	3 circular holes	Ni-plated Copper	XFT	Black	XFT-N-B	Can be mounted on very thin or weak panels Mounting holes can be made with a hand drill		720A1817							
			Ni-plated Copper		Red	XFT-N-R										
			Ni-plated Copper		BFT	Black				BFT-N-B	Smallest Footprint, Lowest Cost Simplest Environmental Seal		651A1811			
			Ni-plated Copper			Red				BFT-N-R						
0.080→0.550	3 circular holes	Ni-plated Copper	XFT	Black	XFT-N-B	Mounting holes can be made with a hand drill		720A1817								
		Ni-plated Copper		Red	XFT-N-R											