



Your Application's Parameters					Rebling Terminal Selection Guide				Accessories				
Rated	Your Panel	Your Panel	Desired Panel	Connector		Insulator	P/N		O-ring	Gasket	Flexible Cover	Long Rigid Cover	Short Rigid Cover
250 amps	Material Plastic	Thickness (inches) 0.025→0.220 (0,635→5,6 mm)	Mounting Pattern 3 circular holes	Plating Unplated Brass Ni-plated	Style SFT	Color Black Red Blue Black Red	1 pc/ bag RBL-SFT-B-B RBL-SFT-B-E RBL-SFT-P-B RBL-SFT-P-R	Advantages over other Styles Can be mounted on very thin or weak panels Mounting holes can be made with a hand drill	- -	RBL-716A1814	4	Long High cover	Chart High Coron
		0.230→0.660 (5,84→16,76 mm)	1 double-D hole	Brass Unplated Brass	- LFT	Blue Black Red Blue	RBL-SFT-P-E RBL-LFT-B-B RBL-LFT-B-R RBL-LFT-B-E	Smallest Footprint, Lowest Cost Simplest Environmental Seal Mounting holes can be made with a hand drill	RBL-700A1799	-			
				Ni-plated Brass		Black Red Blue	RBL-LFT-P-B RBL-LFT-P-R RBL-LFT-P-E						
			3 circular holes	Ni-plated	SFT	Black Red Blue Black Red	RBL-SFT-B-B RBL-SFT-B-R RBL-SFT-B-E RBL-SFT-P-B RBL-SFT-P-R		-	RBL-716A1814			
	Metal	0.025→0.100 (0,635→2,54 mm)	3 circular holes 1 double-D hole	Brass Unplated Brass	OFT	Blue Black Red Blue	RBL-SFT-P-E RBL-SFT-B-B RBL-SFT-B-R RBL-SFT-B-E	Can be mounted on very thin or weak panels	- RBL-716A1814 (BLK) (RBL-713A1806-R (RED) (RBL-713A1806-E	RBL-698A1789-L-B	RBL-698A1789-S-B		
				Ni-plated Brass	SFT	Black Red Blue Black	RBL-SFT-P-B RBL-SFT-P-R RBL-SFT-P-E RBL-LFT-B-B	Mounting holes can be made with a hand drill			RBL-713A1806-R (RED) RBL-713A1806-E (BLU)	(BLK) RBL-698A1789-L-R (RED) RBL-698A1789-L-E (BLU) Note: maximum cable section 2 AWG (35 mm²)	(BLK) RBL-698A1789-S-R (RED) RBL-698A1789-S-E (BLU) Note: maximum cable section 3/0 AWG (70 mm²)
		0.110→0.660 (2,79→16,76 mm)		Unplated Brass Ni-plated Brass	LFT	Red Blue Black Red Blue	RBL-LFT-B-R RBL-LFT-B-E RBL-LFT-P-B RBL-LFT-P-R	Smallest Footprint, Lowest Cost Simplest Environmental Seal	RBL-700A1799	-			
			3 circular holes	Unplated Brass Ni-plated	SFT -	Black Red Blue Black	RBL-LFT-P-E RBL-SFT-B-B RBL-SFT-B-R RBL-SFT-B-E RBL-SFT-P-B	Mounting holes can be made with a hand drill	-	RBL-716A1814			
		0.025→0.660 (0,635→16,76 mm)	3 circular holes	Brass Unplated	MFT —	Red Blue Black Red	RBL-SFT-P-R RBL-SFT-P-E RBL-MFT-B-B RBL-MFT-B-R	Can be mounted on very thin or weak panels Mounting holes can be made with a hand drill	-				
500 amps	Plastic or Metal			Brass Ni-plated Brass		Blue Black Red Blue	RBL-MFT-B-E RBL-MFT-P-B RBL-MFT-P-R RBL-MFT-P-E			RBL-716A1815			
750 amps	Plastic	0.025→0.180 (0,635→4,57 mm)	3 circular holes	Ni-plated Brass Ni-plated	XFT	Black Red Black	RBL-XFT-P-B RBL-XFT-P-R RBL-BFT-P-B	Can be mounted on very thin or weak panels Mounting holes can be made with a hand drill Smallest Footprint, Lowest Cost		RBL-720A1817	RBL-64 RBL-64 RBL-64 RBL-64 RBL-64 RBL-64 RBL-64 RBL-64 RBL-64 RBL-64 RBL-64 RBL-64 RBL-64 RBL-64	- RBL-648A1758 (BLK)	
	Plastic	0.190→0.550 (4,83→13,97 mm)	1 double-D hole 3 circular holes	Brass Ni-plated	BFT XFT	Red Black	RBL-BFT-P-R RBL-XFT-P-B	Simplest Environmental Seal Can be mounted on very thin or weak panels		RBL-651A1811 RBL-720A1817		RBL-648A1779 (RED)	
	Metal	0.025→0.070 (0,635→1,78 mm)	3 circular holes	Brass Ni-plated Brass	XFT	Red Black Red	RBL-XFT-P-R RBL-XFT-P-B RBL-XFT-P-R	Mounting holes can be made with a hand drill Can be mounted on very thin or weak panels Mounting holes can be made with a hand drill	-	RBL-720A1817		-	
		0.080→0.550 (2,03→13,97 mm)	1 double-D hole	Ni-plated Brass	BFT	Black Red	RBL-BFT-P-B RBL-BFT-P-R	Smallest Footprint, Lowest Cost Simplest Environmental Seal		RBL-651A1811		RBL-648A1758 (BLK) RBL-648A1779 (RED)	
			3 circular holes	Ni-plated Brass	XFT	Black Red	RBL-XFT-P-B RBL-XFT-P-R	Mounting holes can be made with a hand drill		RBL-720A1817		-	-
	Plastic	0.025→0.180 (0,635→4,57 mm) 0.190→0.550 (4,83→13,97 mm)	3 circular holes	Ni-plated Copper Ni-plated	Copper	Black Red Black	RBL-XFT-N-B RBL-XFT-N-R RBL-BFT-N-B	Can be mounted on very thin or weak panels Mounting holes can be made with a hand drill Smallest Footprint, Lowest Cost		RBL-720A1817		RBL-648A1758 (BLK)	<u></u>
			1 double-D hole 3 circular holes	Copper Ni-plated	XFT	Red Black	RBL-BFT-N-R RBL-XFT-N-B	Simplest Environmental Seal Mounting holes can be made with a hand drill		RBL-651A1811 RBL-720A1817		RBL-648A1779 (RED)	
		0.025→0.070 (0.635→1,78 mm)	3 circular holes	Copper Ni-plated Copper	XFT	Red Black Red	RBL-XFT-N-R RBL-XFT-N-B RBL-XFT-N-R	Can be mounted on very thin or weak panels Mounting holes can be made with a hand drill	-	RBL-720A1817		-	
	Metal	0.080→0.550 (2,03→13,97 mm)	1 double-D hole	Ni-plated Copper	BFT	Black Red	RBL-BFT-N-B RBL-BFT-N-R	Smallest Footprint, Lowest Cost Simplest Environmental Seal		RBL-651A1811		RBL-648A1758 (BLK) RBL-648A1779 (RED)	
			3 circular holes	Ni-plated Copper	XFT	Black Red	RBL-XFT-N-B RBL-XFT-N-R	Mounting holes can be made with a hand drill		RBL-720A1817		-	