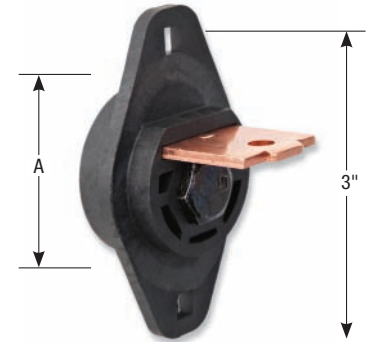




## Power Terminals

### Power Terminal Output Assemblies

Part #	Description	Color	Dimension A	Bolt Dimensions
	<b>Group 1</b>			
039 047	With Hex Nut	Red	1-7/8"	1/2" x 1-1/2"
039 046	With Hex Nut	Black	1-7/8"	1/2" x 1-1/2"
099 255	With Hex Nut	White	1-7/8"	1/2" x 1-1/2"
181 245	With Hex Nut	Red	1-7/8"	1/2" x 1-3/4"
181 246	With Hex Nut	Black	1-7/8"	1/2" x 1-3/4"
601 879	Hex Nut — Replacement	—	—	—



#039 046

### Power Terminal Boots

Part #	Description	Width	Height
179 848	Rubber Boot (Positive) <sup>1</sup>	2" ID	3-3/4" ID
180 732	Rubber Boot (Negative) <sup>1</sup>	2" ID	3-3/4" ID
186 621	Rubber Boot (Generic) <sup>1</sup>	2" ID	3-3/4" ID
180 735	Washer, Output Stud		
181 169	Spacer, Output Stud		

<sup>1</sup>#180 735 & 181 169 are needed for Power Terminal Boots.



#179 848

#180 732

## Power Receptacles and Plugs

Part #	Description	Cord Range (Min. – Max.)
219 515	50 amp, 230 volt pin-type wall receptacle	—
219 516	50 amp, 230 volt pin-type male plug	0 – 1.00
213 380	50 amp, 230 volt pin-type male plug (heavy-duty)	0.625 – 1.320
219 535	50 amp, 230 volt pin-type cord-mount receptacle	0.425 – 1.31
119 172	50 amp, 125/250 volt pin-type male plug	0.62 – 1.31



#219 515



#219 516



#219 535



#119 172