

FEED THROUGH BULKHEADS, AND JUMP START POSTS

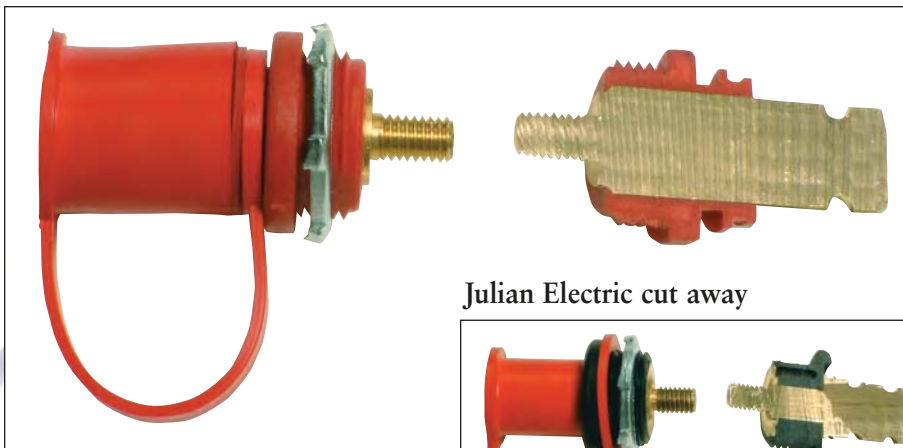
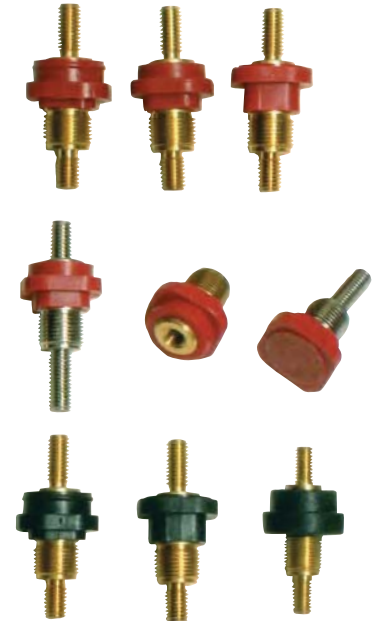
Part Number	Material	Plating	Application Wall (i.e. bulkhead thickness)	Color
28SP9807	360 Brass	NA	.160 - .250	Red
28SP9807-2	360 Brass	NA	.250 - .330	Red
28SP9807-3	360 Brass	NA	.360 - .450	Red
28SP9807-4	360 Brass	NA	.250 - .360	Red
28SP0057P	360 Brass	NA	.160 - .250	Red
28SP9942P3	360 Brass	Electroless Ni	.160 - .250	Red

Note: Add -N to any part for negative/black version.

Part Number	Material	Plating	Application Wall (i.e. bulkhead thickness)	Color
28SP9942P	360 Brass	NA	.160 - .250	Red
28SP9942P2	360 Brass	Electroless Ni	.160 - .250	Red
28SP9942P4	360 Brass	Electroless Ni	.160 - .250	Red

Part Number	Material	Plating	Application Wall (i.e. bulkhead thickness)	Color
28SP9809	Brass	NA	ANY (,=.500)	Red
28SP0053	Brass	NA	ANY (,=.500)	Red

Part Number	Description	Color
28SP9807NUT	positive feed thru nut - glass filled nylon	Red
28SP9807NUT-B	negative feed thru nut - glass filled nylon	Black
28SP9809NUT	brass feed thru nut	NA



Julian design-solid 360 brass bushing provides greater current carrying capacity versus press on washer design.

