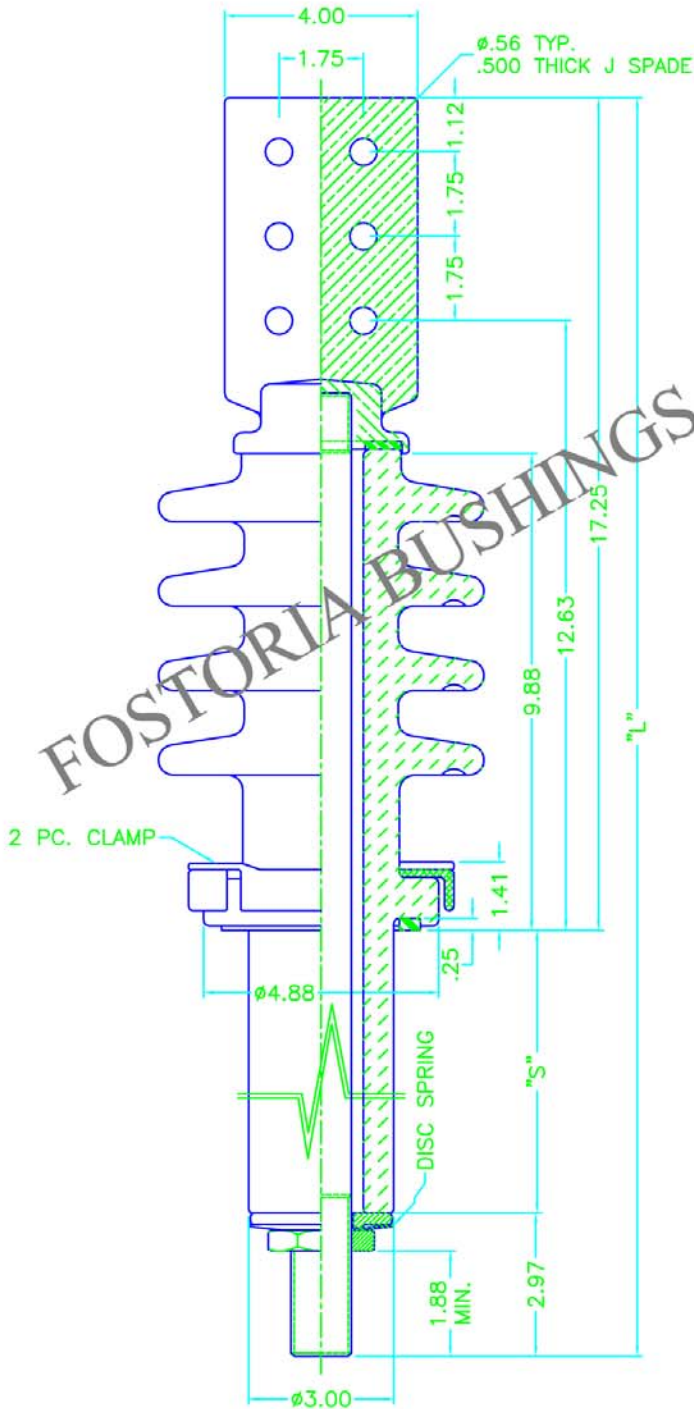


These bushings are designed for transformer and special power apparatus applications. **The electrical ratings given are based on use in a liquid filled transformer with the lower end of the bushing under oil.** Porcelain is gray glazed all over and the top skirts are designed for outdoor application.

**Spade casting is pure copper and tin-plated. 97% min. electrical conductivity guaranteed.** Clamps and washers are non-magnetic. Constant gasket pressure to top terminal is maintained by disc springs to compensate for the thermal expansion and contraction of the copper stud. Nitrile (Buna-N) gasket is standard. For ordering assemblies with the cork-rubber composition gaskets, add the suffix "C" to the part number.

Bushings are designed for mounting in  $\phi 3.13$  (min.) hole.



STUD SIZE	PART NO.	"L"	"S"
.500-13 UNC-2A 208A	354500	27.13	6.91
	354502	34.13	13.91
	354503	41.13	20.91
	354504	44.13	23.91
.625-18 UNF-2A 417A	354505	27.13	6.91
	354507	34.13	13.91
	354508	41.13	20.91
.750-16 UNF-2A 600A	354509	44.13	23.91
	354510	27.13	6.91
	354512	34.13	13.91
1.000-14 UNS-2A 800A	354513	41.13	20.91
	354514	44.13	23.91
	354515	27.13	6.91
1.125-12 UNF-2A 1000A	354517	34.13	13.91
	354518	41.13	20.91
	354519	44.13	23.91
1.250-12 UNF-2A 1200A	354520	27.13	6.91
	354522	34.13	13.91
	354523	41.13	20.91
1.500-12 UNF-2A 1700 A	354524	44.13	23.91
	354525	27.13	6.91
	354527	34.13	13.91
1.625-12 UN-2A 2000A	354528	41.13	20.91
	354529	44.13	23.91
	354530	27.13	6.91
1.500-12 UNF-2A 1700 A	354532	34.13	13.91
	354533	41.13	20.91
	354534	44.13	23.91
1.625-12 UN-2A 2000A	354535	27.13	6.91
	354537	34.13	13.91
	354538	41.13	20.91
	354539	44.13	23.91