



INDUSTRIAL HARDWARE

AND SPECIALTIES INCORPORATED

Tin Lead

[MIL-P-81728A]

Unless otherwise specified: .0003-.0005" thickness. For flow brightened electronic components .0003" maximum thickness. Excellent solderability. Either a matte or bright luster is acceptable. For electronic components, use only parts with a matte or flow brightened finish. Tin 50% to 70% by weight, lead remainder (Unless otherwise specified)