## MS-264 ENGRAVED PLASTIC CABLE TAGS

**Technical Data** 



## Description

MS-264 engraved plastic equipment tags are ideal for marking electrical cables in control panels. Engraved information clearly shows against background. Tags are notched for secure installation using standard 50 lb. cable ties. Standard tag construction is 2-ply, 1/16" thick.

Although MS-264 is not a thermoset plastic (phenolic) as designated by ASTM-D709 it is a fire-retardant polymer specifically designed as a safer, formaldehyde and phenol free, alternative to phenolic. MS-264 is non-flammable, UL 94 VO rated, electrically non-conductive, and insulative. Tags are also RoHS compliant, halogen free and PVC free.

## Physical and Chemical Characteristics

Base Material:Rigid Phenolic AlternativeMaterial Thickness:Standard: .0625" (1.6 mm)   Also available: .125" (3.2 mm)	
Material Thickness: Standard: .0625" (1.6 mm)   Also available: .125" (3.2 mm)	
Service Temperature: -20°F to 175°F (-29°C to 80°C)	
Application Temperature: W/ adhesive +50°F (10°C)	
Chemical Resistance: Good	
Water Resistance: Excellent	
Expected Outdoor Durability: Indoor Use Only	
Storage Durability: W/ Adhesive - Up to 2 Years   W/O Adhesive - 5+ Years	
Abrasion Resistance: Excellent	
Mounting: Adhesive backing and/or holes: 3/16" (4.8 mm) default diameter	
Finish: Matte finish with beveled edges	
Text Height: Sized to fit within tag boundary or comply with specified height	
1.5" (38 mm) diameter 2" (51 mm) diameter 1.5" x 1.5" (38 x 38 mm) 2" x 2" (51 x 51 mn) 1" x 3" (25 x 76 mm) 2" x 3" (51 x 76 mn) 2" x 4" (51 x 102 mm) 3" x 6" (76 x 152 m) 4" x 8" (102 x 203 mm) Other (specify: H x	n) n) nm)
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	xt)
Options: n/a	
Chemical Table: n/a	

Information on physical and chemical characteristics is based on tests we believe to be reliable. The values are intended only as a source of information and are given without guarantee and do not constitute a warranty. Purchasers should independently determine, prior to use, the suitability of this material for their specific application.

Updated 11/8/2021