



SIS-TAG® brand Safety Instrumented System Device Identification Tags provide for high visibility and asset management of safety critical devices in harsh conditions in the process industries.

Part Number: Depends upon material, colors and options such as data fields, bar codes, QR codes, RFID, etc.

Dimensions: Standard sized are 1.5" x 2.5" x 0.02" (38.1mm x 63.5mm x 0.6mm) and 3" x 5" x 0.02" (76.2mm x 127.0mm x 0.6mm), other sizes available upon request.

Materials: Etched and filled 304 Stainless Steel or Anodized Aluminum with color and text permanently sealed in the anodic layer.

Colors: Safety Yellow and Black or Red and White or Silver and Black are standard. **NOTE:** For outdoor use with prolonged UV exposure, anodized aluminum in silver and black or stainless steel in any color is recommended.

Hole: 3/16" (4.76mm)

Corners: 1/8" radius (3.175mm)



Custom materials, sizes, colors and text available upon request. Customize your SIS-TAGs with one or more data fields for user defined text. Add device tag numbers, drawing numbers, SIF numbers, asset numbers or other custom data. SIS-TAGs can also be customized with your user defined bar code or QR code for asset management and CMMS identification or with RFID approved for hazardous locations. "Do your maintenance personnel know which devices are part of your Safety Instrumented System? They would if they were tagged with SIS-TAG brand Safety Instrumented System device identification tags."