Aluminum LDAR Tags

Anodized sub-surface imaged

- Achieve accurate data collection at every LDAR inspection point.
- Optional Teflon® coating for added corrosion resistance and over-spray removal.
- Attach to all your system components conveniently and permanently with durable steel wire crimp ties.
- Custom design your graphic and data layout to convey exactly the information you desire.
- Include color for component coding or simply to enhance visibility.



FEATURES

 Produced by photo imaging process that seals graphics within the surface of the aluminum, beneath the anodic surface, to offer exceptional outdoor durability and years of service in the most difficult environments.

Conforms to Industry Standards:

GG-P-455-B MIL-DTL-19834C MIL-DTL-15024F ISO 15416 ANSI-X3.182-1990 RoHS, WEEE, REACH as well as other applicable standards.

BARCODES

- Imaged with Code 39, Datamatrix, or other barcode symbology if desired.
- Variable data can be generated from any sequence you specify or in the case of complex or random data you may provide an electronic data file.
- Our rigorous Quality Management System and robust data management services ensure data integrity and complete delivery.

MATERIALS

- Available in thickness of .032" or .063"and produced in a variety of sizes and shapes.
- Stainless steel wire ties with crimps are available for versatile and secure attachment.
- Available with one or more holes or slots.
- Optional fused Teflon® coating provides added resistance to chemicals and easy removal of grease soil, paint overspray as well as increased resistance to acids and caustics.



ISO 9001:2008 Certified - ITAR Registered