Polycarbonate Nameplates

Second-surface imaged

- Identify your products with the attractive durability and long-term performance of rugged Lexan®.
- Enhance your product appearance with crisp, precise and vibrant graphics.
- Second surface printed; imaged on underside of transparent substrate for added protection from elements.

Zephyr Controls	
APX Modulator	
Model	A-276
Serial	10027

FEATURES

- Precise multicolor graphics created by digital imaging technology
- Permanent adhesion with 3M® acrylic adhesive backing.

Conforms to Industry Standards:

GG-P-455-B MIL-DTL-19834C MIL-DTL-15024F RoHS, WEEE, REACH

as well as other applicable standards.

GRAPHICS

- Logos, graphics, and nomenclature are printed on underside of the translucent material.
- Sequential numbering (and barcoding) can be included.
- Images are printed on the underside of the material for extra durability.

MATERIALS

- Lexan® polycarbonate with smooth velvet finish. Also available in specialty flameretardant and UV/Chemical resistant versions.
- Available in thickness ranging from .005" to .020".
- Produced in virtually any size or shape.
- A wide variety of premium 3M® brand adhesives is available to provide the optimum bond to your attachment surface.



ISO 9001:2008 Certified - ITAR Registered