



## SecureMesh™ 1-watt radio for GE I-210+® meter

## FCC & Industry Canada label

PRODUCT SPECIFICATION

Material: 340 White Polyester for Durable Label Applications

Description: This thermal transfer material is made from printing with our durable resin ribbons. Applications include, but are not limited to, instrument marking, long-term outdoor durable labels, assettracking and post-solder circuit board marking. It has also been tested for autoclaving pressure-wash applications up to 50°C. The face is scratch resistant and waterproof; the adhesive is aggressive and permanent. UL Recognized (File # MH27790) for indoor/outdoor use. RoHS Compliant.

Recommended Printing Ribbons: T84, T96, T80 Resins (T80 for UL)

Facestock Adhesive Liner

**Polyester** Type: Acrylic Silicone paper

Color: White, Gloss

Caliper: 0.002 inch 0.0009 inch 0.0031 inch 50#

**Base Weight** 42 lb / 3000 sq ft **Brightness:** 75%

90% Opacity:

Min. Application Temperature +32°F (0°C) Service Temperature Range: -40°F to 302°F (-40°C to 150°C)

**Ultimate Tack:** 

Storage

**Trilliant** 

1-Watt

MODEL: RES-3000-I210+

Temperature Range: 70°F (21°C) **Humidity Range:** 50% R.H. Shelf Life: Two years

NCOD0000281

IC: 6028A-G30I210





12 hours