**B&B** Electronics **MODEL: APPN-TT551** 

ETH: 000B28FFFFFF WIFI: 000B28FFFFFE

FCC ID: F4AAPPN551

IC: 3913A-APPN551





## LMP6015 Chemical Resistant Polyester

**Description:** - 2 Mil, matte, white polyester with a high performance permanent acrylic adhesive designed to permanently bond to the most demanding surfaces. Has excellent durability and when used in conjunction with LMW4203 series ribbon the label is resistant to skydrol, hydraulic jet fuel, and a wide variety of chemicals. **Use:** - Aviation, Automotive, chemical storage, electronic and pharmaceutical. Two year outdoor durability.

## **Material Specification:**

Substrate: 2 Mil Polyester Thickness of Mat'l

Color: Matte, White Film 2.0 Mil
Adhesive 1.0 Mil
Liner 3.0 Mil
Topcoat: Thermal Transfer Total 6.0 Mils

Working Temperature Range: -40 deg. F to 302 deg. F (-40 deg. C to 150 deg. C)

Liner: 50# Glassine

## **Adhesive Specifications:**

Type: Acrylic

Characteristics: Pressure Sensitive, Permanent

**Temperature Range:** -40 up to 302 deg. F (- 40 up to 149 deg. C)

## **Recommended Ribbon:**

LMW4203 SERIES

Shelf Life: 2 years at 70 Deg. F (21 deg. C) and 50% R.H.

Technical specifications are provided for general information only and should not be relied upon for designs and specifications, or be relied on as meeting specified performance criteria. As with all pressure-sensitive materials, this product should be tested thoroughly under end-use conditions to make sure it meets the requirements of the specific application.