

# INTRODUCING SBPE SELF-LAMINATED LABELS AND PLE PANEL LABELS

- Suitable for Wire and Electrical cabinet identification
- Thermal transfer Printable with T2212-E printer



SBPE labels are ideal for wire and cable identification. SBPE labels are supplied with a white (or coloured) printable area, which can then be over-laminated by the translucent area of the label.

PLE labels are designed for rating plates and general purpose applications that require a high durability label with metal look, such as nameplates, equipment labels, products labels and serial number plates.

## APPLICATIONS

- Electrical cabinet
- Industrial automation
- Datacom
- Telecom

## FEATURES & BENEFITS

### SBPE LABELS

- Self-lamination protects the printing from chemicals and frequent handling
- Large scope of colors compliant with TIA606-D standard for Datacenters
- Excellent conformability to irregular surfaces
- Withstands exposure to oil, solvents and water
- Wide range of sizes for 2mm up to 48 mm cable outside diameter
- Operating temperature range: -40°C to +110°C

### PLE LABELS

- Excellent chemical resistance and unique bonding properties to textured and painted surfaces.
- Specific design with foam, ideal for optimal finish identification of components.
- Shock absorbance and impact resistance
- High tack adhesivity
- Range of sizes in gloss white and metalized silver finish
- Operating temperature range: -40°C to +80°C
- Withstand 100°C for 1000 hours

## MATERIAL

### SBPE

- 85µm thick Vinyl label
- Acrylic adhesive.

### PLE

- 0.760 mm thick Polyester
- Acrylic adhesive.

## LEARN MORE

- [T2212-E printer and labels flyer](#)
- [SBPE Technical Datasheet \(TTDS-283\)](#)
- [PLE Technical Datasheet \(TTDS - 285\)](#)
- [SBPE and PLE Part list](#)