

# Brady B 727 Thermal Transfer Labels

## Product Images

---



## Description

---

The Brady B 727 Thermal Transfer Labels are high temperature polyimide labels, designed to withstand harsh-condition washes. The B 727 Thermal Transfer Labels are ideal for circuit board and component identification

- Range of sizes
- Polyimide material type
- Permanent adhesive acrylic
- Minimum service temperature -70°C
- Maximum service temperature 300°C
- Abrasion resistant, solvent/chemical resistant
- THT4972710, THT10372710, THT4372710, THT4572710, THT1572725: 1 label per row
- THT1472710: 4 labels per row
- THT1172710: 12 labels per row
- THT1272710: 5 labels per row