

Nastri a Trasferimento Termico

TT-IR325 : *STANDARD Wax Thermal Ribbon*

**Wax
Standard**

Performance Characteristics of The TT-IR325

- Covers Thermal Transfer Polyester film ribbons
- A thermal transfer ribbon specially designed for printing bar codes and alphanumeric characters on a specified range of thermal transfer printers
- A thermal transfer ribbon specially designed for printing bar codes and alphanumeric characters on a specified and recommended range of label stocks
- This specification covers the important raw material and performance perimeters.

Formulation Technical Information :

4.1 Base Polyester Film (gsm) 6.0 - 6.4 Thickness (microns) 4.4 - 4.6
4.2 Coated Weight (gsm) 3.5 - 3.7
4.3 Back Coating Weight (gsm) 0.05 - 0.08
4.4 Ink Melting Point (deg C) 63 - 65
4.5 Optical Density [Transmitted] (du - minimum) 1.95
4.6 Ribbon Colour Black

Performance Diamond :

Recommended Label Substrate Paper
Thermal Transfer Printer Various
Reference Standard Ribbon QA Master Standard

