

WRITE T2

SCHEDA TECNICA

Ribbon cera per stampanti ad alta velocità

Adatto per la stampa su qualsiasi materiale cartaceo. Ottima tenuta al graffio, copertura uniforme della stampa.

Assenza di cariche elettrostatiche.

Raccomandati Substrates

Coated/uncoated paper, synthetic paper, polyethylene, polypropylene, polyolefin, Kimdura, Valeron, Polyart

Performance Characteristics

- Extensive label adaptability expanding application options
- High sensitivity for extended printhead life
- High resolution printing for standard/rotated bar codes
- Excellent print density
- Flexible packaging ribbon

Ribbon specification

- | | |
|-----------------------|---------------------|
| • Ink | Wax |
| • Color | Black |
| • Ink thickness | 2.7 +/- 0.3 micron |
| • Base film thickness | 4.5 micron |
| • Ribbon thickness | 7.31 +/- 0.8 micron |
| • Ink melting point | 87°C-92°C |
| • Print density | > 1.4 |

Performance of printed image

- | | |
|-----------------------------|-------------------------------------|
| • Testing substrate | Fasson Trans-Therm 1C 12906 |
| • Test Method | Atlas CM-5 crockmeter |
| • Abrasion resistance test | 50 cycles @ 900g covered with cloth |
| • Solvant resistance test : | : |
| • Water | 50 cycles |
| • Heat resistance | < 170 °C |
| • Print speed | 2 to 12 Ips |

Ribbon storage condition

- | | |
|---------------|------------------------------|
| • Temperature | 5 °C to 35 °C |
| • Humidity | 10% to 85% relative humidity |
| • Light | Avoid direct sunlight |

All information on datasheet generated at DNP laboratories worldwide. DNP reserves the right that measured values may vary slightly when tested under different environments. Information subject to revision without notification.