

Specification Sheet

Part Number: TT822OUTSM8

Ribbons are resin based for the best print durability.

Ribbons are available to fit all HellermannTyton printers for easy resupply.

Ribbons are available in colors for maximizing design printing capabilities.

Ribbons meet UL recognition and Military standard where applicable to meet specific industry label requirements.



Thermal Transfer Ribbon, 4.33" x 242', 0.5" Core, PET, Silver, 1/pkg

Article Number 556-00153

Type TT822OUTSM8

Color Silver (SR)

Quantity Per EA

Product Description HellermannTyton thermal transfer ribbons are designed for use in

HellermannTyton thermal transfer printers. Available on 1/2" and 1" cores, the ribbons are coated side out and available in two different lengths. All ribbons are available in a variety of colors and are matched to the HellermannTyton label stock to give the best chemical and

abrasion resistance.

Short Description Thermal Transfer Ribbon, 4.33" x 242', 0.5" Core, PET, Silver, 1/pkg

Global Part Name TT822OUTSM8-PET-SR

Length L (Imperial)

242.0

Length L (Metric)

70

Variant

Colored ribbon

Width W (Imperial)

4.33

Width W (Metric)

110.0

Material

Polyester Film (PET)

Material Shortcut

PET

Halogen Free

No

UV Resistant (Yes/No)

No

Operating Temperature

+40°F to +300°F (+4°C to +82°C)

Reach Compliant (Article 33)

Yes

ROHS Compliant

Yes

Package Quantity (Imperial)

1

Package Quantity (Metric)

1

About HellermannTyton

HellermannTyton is a global manufacturer of cable management and identification solutions for automotive, solar, electrical, construction, industrial automation, broadband and other OEM markets. The company's integrated approach to product design, sustainability, production, quality assurance and delivery is optimized to benefit local and global customers. HellermannTyton operates in 39 countries, with North American headquarters in Milwaukee, Wisconsin. (www.hellermann.tyton.com).

© 2023 HellermannTyton. All Rights Reserved.

Contact Us RoHS/WEEE Compliance Disclaimer Terms and Conditions