



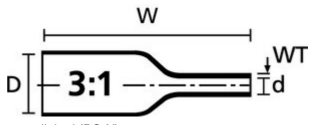
Technical Data

22.01.2024

Shrinkable markers "Ladder Style", thermal transfer TULT DS – 3:1 Military and Electronics "Ladder Style"

TULT12-4DS-1x50YE

Article Number 553-71031



Material: Polyolefin, cross-linked (PO-X)

Colour: Yellow (YE)

 Supplied Ø D min.:
 12.0 mm

 Recov. Ø d max.:
 4.0 mm

 Wall (WT):
 0.68 mm

 Shrink Ratio:
 3:1

 Min. Shrink Temperature - °C:
 +90 °C

Test Method

Flammability: UL 224 VW-1
Operating Temperature : -55 °C to +135 °C

Dielectric Strength: 20 kV/mm ASTM D2671

Longitudinal Change After Shrinkage: -15% max.

We assume no responsibility that the Product will be used for the intended purpose, this is beyond our control. It's up to the customer to check the suitability for a specific application by means of tests. Technical changes and errors reserved





Technical Data

22.01.2024

Shrinkable markers "Ladder Style", thermal transfer TULT DS - 3:1 Military and Electronics "Ladder Style"

Print Method: Print Method (Alternative):

laser beam print H6100, TT431, TT4030, TT4030DS

thermal transfer print

Application Tool:







We assume no responsibility that the Product will be used for the intended purpose, this is beyond our control. It's up to the customer to check the suitability for a specific application by means of tests. Technical changes and errors reserved