



Material:

Technical Data

12.12.2022

Shrinkable markers "Continuous Tube", thermal transfer TULT – 3:1 Military and Electronics

TULT6-2WH

Article Number 553-40651

Polyolefin, cross-linked (PO-X)

Colour: White (WH)

 Supplied Ø D min.:
 6.0 mm

 Recov. Ø d max.:
 2.0 mm

 Wall (WT):
 0.64 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: 37 kV/mm ASTM D876

Insulation Class: B (VDE 0530)

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

12.12.2022

Shrinkable markers "Continuous Tube", thermal transfer TULT-3:1 Military and Electronics

Print Method:
Print Method (Alternative):

Application Tool:

Thermal transfer print Laser beam print

H6100, TT431, TT4030, TrakMark DS







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