

Technical data sheet

Article number: 553-72507

THTT64DS-2X25WH



| Product Group | Shrinkable markers "Ladder Style", thermal transfer |
|--|---|
| Product Family | THTT DS – 2:1 Aerospace High Temperature "Ladder Style" |
| Material | Polyvinylidene Fluoride cross-linked (PVDFX) |
| Colour | White (WH) |
| | |
| Dielectric Strength [Test method] | 20 kV/mm [ASTM D2671] |
| Elongation at break [Test method] | 300 % [ASTM D638] |
| Heat Aging Test [Test method] | 168h/225°C [ASTM D638] |
| Heat Shock Test | 4h/275°C |
| Longitudinal Change After Shrinkage [Test method] | -10% max. [UL 224] |
| Low Temperature Test [Test method] | 4h/-55°C [ASTM D2671] |
| Min. Shrink Temperature - °C | +120 °C |
| Operating Temperature | -55 °C to +225 °C |
| Print Method | thermal transfer print |
| Recommended Ribbon Type | TTRHT |
| Recov. Ø d max. | 3.2 mm |
| Shelf Life | 5 years |
| Shrink Ratio | 2:1 |
| Specifications | SAE - AS81531, MIL-STD-202G Method 215K |
| Storage conditions | 50% relative humidity., The storage in the original packaging is recommended., Please avoid warehousing under impacts such as high humidity, heat and coldness. |
| Supplied Ø D min. | 6.4 mm |
| Tensile Strength [Test method] | 31 MPa [ASTM D638] |
| Volume Resistance [Test method] | 10 ¹² Ω cm [ASTM D876] |
| Wall (WT) | 0.30 mm |
| Water Absorption | 0.50 % |

