## Hellerman Tyton SE28 Diesel Resistant Heatshrink



**Brand:** Competition Systems

Product Code: SE28 Availability: 7 Days Weight: 0.00kg

**Dimensions:** 0.00cm x 0.00cm x 0.00cm

Phone: +613-8743-5550 - Email:

sales@compsystems.com.au

**Price: \$0.00** 

#### **Short Description**

SE28 is used for long-term protection of cables and wire harnesses in military equipment, motor sports and aviation.

# Description Features

- Flexible, high performance elastomeric heat shrink tubing
- Used in aerospace, defence, railway and automotive applications
- Resistant to diesel fuel, aviation and hydrolic fluids
- Provides a reliable protection against abrasion and mechanical damage
- Very suitable for protecting cables and wire harnesses

### **Specifications**

Application Tool <u>H5002, H5004, E4500</u>

Colour Black (BK)

Description Short (BMEcat) (max. 150 Heat Shrinkable Tubing 2:1 VG-Norm

characters) 3,2/1,6

GLOBAL PART DESCRIPTION SE28 3.2/1.6-POA-BK

Marking Text as per VG
Pack Cont. 150m
Package Quantity per reel
Printable (Yes/No) No
Product Family SE28

Product Group Heat Shrinkable Tubing 2:1 - Elastomer

Short Description Diesel resistant shrink tubing

Shrink Ratio 2:1

Variant Standard-Wall

With inner glue (Yes/No) No

#### **Material Specifications**

Longitudinal Change After Shrinkage -10 % max.

Recov. ? d max. 1.6mm
Recov. ? d max. .06"
Supplied ? D min. 3.2mm
Supplied ? D min. .13"
Wall (WT) 0.8mm
Wall (WT) .03"

### **Material and Specifications**

Designation as per VG-Norm VG 95343 T05 D 001 A

Dielectric Strength 24,5 kV/mm

ELV compliant (Article 4 - 2) YES

Flammability self-extinguishing

Halogenfree No

Hazardous good Material Min. Shrink Temperature - °C Operating Temperature - °C Specifications

Tensile Strength

No Elastomer, cross-linked (POA) +170 °C -75 °C to +150 °C NF F 00-608, SAE - AMS - DTL-23053, VG 95343-5:2006-06 12MPa