

## HIGH TEMPERATURE/HARSH ENVIRONMENT FUSION SPLICE PROTECTION SLEEVES



Splice Technologies' "HIGH TEMPERATURE" Series line of splice protection sleeves was developed back in 2002 initially for use in "downhole" applications for the Oil & Gas industry where conditions exist requiring better thermal stability and a higher operating temperature range that far exceed conventional splice protectors. These harsh environment high reliability splice protectors are made with proprietary inner and outer tubes that are also highly resistant to petroleum based products and have outstanding physical, chemical and electrical properties that meet or exceed industry and military standards. All models are RoHS & REACH compliant and are proudly manufactured here in the USA.

## **SPECIFICATIONS**

OUTER TUBE HIGH-TEMPERATURE HEAT SHRINK

Tensile Strength 5,000psi (34.5MPa)
Ultimate Elongation 150% Minimum

Working Temperature -55°C to 175°C (-65°F to 350°F)

Specific Gravity 1.8 Maximum

Flammability Average Time of Burning; 15 Seconds Maximum

Vacuum Outgassing Total Mass Loss; 1.0% Maximum

Volatile Condensible Material; 0.1% Maximum

SPECIFICATIONS/APPROVALS UL E35586 VW-1 (600V, 150°C)

**CSA** LR31929 OFT (600V, 150°C)

Military AMS-DTL-23053/8

Def. Stan. 59-97 Type 3

Industry VDE 0341 Pt 9005

INNER TUBE HIGH-TEMPERATURE MELTABLE ADHESIVE RESIN

Tensile Strength 7,500psi (51.7MPa)

Ultimate Elongation 315%

Working Temperature -55°C to 175°C (-65°F to 350°F)

Flexural Modulus 131,000psi (903MPa)

Specific Gravity 1.08

Water Absorption 24 Hour Immersion; 3.4%

STRENGTH MEMBERS 302 Stainless Steel with rounded and polished ends (single fiber)

Glass, clear round (dielectric single fiber) Glass, clear ½ round profile (ribbon fiber)

RECOMMENDED HEAT SHRINK 175°C (347°F) for 120 -150 Seconds (Incudes ramp up and cool down)

**CONTINUOUS OPERATING TEMPERATURE** 160°C (320°F)

**OPERATING TEMPERATURE RANGE** -55°C to 175°C (-65°F to 347°F)