

**Specifications & Approvals** 

RW-2051

**MVSS 302** 

Polyolefin

Low shrink temperature, flexible

LSTT is a highly flexible, easy to handle and install low shrink temperature heat-shrinkable tubing. Ideal for covering heat sensitive devices and termination insulation. Meets automotive flame propagation standard MVSS302.

### Features & Benefits

- Rapid recovery at low temperatures
- · Good physical & electrical performance
- · Not flame retardant

## **Operating Temperature**

From -40°C to +125°C

## Installation

- Minimum shrink temperature +65°C
- Minimum full recovery +110°C

60m

LSTT-38.0-Colour-SP

#### Wall Thickness **Inside Diameter Pack Size** Part Number Minimum Maximum **Nominal** Spools Supplied (mm) Recovered (mm) Recovered (mm) 1.6 0.8 0.50 600m LSTT-1.6-Colour-SP 2.4 1.2 0.55 300m LSTT-2.4-Colour-SP 3.2 1.6 0.55 300m LSTT-3.2-Colour-SP 4.8 2.4 0.55 300m LSTT-4.8-Colour-SP 32 6.4 0.65 150m LSTT-6.4-Colour-SP 9.5 4.8 0.65 150m LSTT-9.5-Colour-SP 12.7 6.4 0.65 150m LSTT-12.7-Colour-SP 19.0 150m LSTT-19.0-Colour-SP 9.5 0.80 25.4 12.7 0.95 60m LSTT-25.4-Colour-SP

### Notes:

- · Wall thickness will be less if tubing recovery is restricted during shrinkage.
- · Where xx is either STK (sticks) or SP (spools).
- · All dimensions in millimetres, unless otherwise stated.

19.0

Part Number Example; LSTT-4.8-0-SP 4.8mm inside diameter, BLACK tubing, supplied in spools.

1.05

# **Ordering Information**

38.0

Standard colour: 0=Black

NON-Standard colour 2=Red, 4=Yellow, 5=Green, 6=Blue, 9=White, X=Clear Size selection: The largest size that will recover snugly over the component(s).

Standard packaging: Spools only

© 2015 IS-Group all rights reserved no unauthorised reproduction