



## PRT

PRT side entry heat shrink tubing provides a means of repairing wire and cable insulation or adding secondary protection to in-service electrical systems without the need to remove or disassemble the associated connectors and end hardware. A heat gun is used to recover the material in the same fashion as standard, non-split, heat shrink tubing.

**Material :** POLYOLEFIN

**Construction :** [Tubular Open](#)

**Closing Systems :** [Tool for A / Shrink track](#)

**Locking strength :** *NC*

**Color :** Black

**Wall thickness mm :** *NC*

**Shrink :** 2/1

**Diameter mm :** 31 up to 445 mm

**US/MIL- Standart :** MIL-I-23053/5 CLASS 1

**UL Standart :** VW - 1 224

**Normes RATP:** *NC*

**Shrink Temperature :** 90°

**Temperature range :** -55°C to +135°C

**Self-extinguishing :** YES

**UV/Ozone Resistant :** YES / YES

**Water Resistant :** YES

**Halogen/Cadmium Free :** *NC*

**Flame retardant :** UL 224, VW-1

**Flammability :** *NC*

**Smoke :** *NC*

**Dielectric strength :** *NC*

**Abrasion :** *NC*

**Hardness: tubing/track :** *NC*

**Tools :** [tools](#)