

Technical Specifications	
Size	25.4 - 12.7mm
Material	Halogen free Polyolefin
Shrink Ratio	2:1
Shrink Temperature	90°C
Tensile strength	10.4MPa - tested to ASTM D638
Operating Temperature	-55°C to +125°C to test method UL224
Breaking Elongation	200%
Thermal shock	UL224/250°C - No dripping, cracking or flowing
Thermal aging tensile strength	7.3MPa
Voltage level	UL224 - 300/600V
Hot air ageing test	158°C for 168 hours
Suitable for	tri-rated cables 95/120mm²
Standard of Compliance	UL224 VW1, AMS-dtl-23053/5 CI 1&2 , CSA 066150, RoHS 2

