

Datasheet: Krempfast VidaFlex AL-HTS

Features & Benefits

VidaFlex HTS-AL - is a heat reflective insulating sleeving constructed from braided - E - glass coated with high temperature silicone elastomer containing an inorganic heat reflective additive

VidaFlex HTS-AL insulating sleeving remains flexible at operating temperatures between -40c to +200c



VidaFlex HTS-AL insulating sleeveings are compliant to the requirements of the directive 2002/95/EC (ROHS)

Applications

Wiring, Cables, Hoses and Pipes in: Automotive, Aerospace and Industrial applications

Material Data

Material	E Glass Fibre Braid with High Temp Silicone Elastomer Coating
Operating Temp Range	High Temp Silicone withstands short term temp +350C Continuous operating temp -20C to +200C Glass Fibre Braid withstands temperatures up to +550C
Halogen Free	ROHS Compliant

Available Sizes

Krempfast KPT Monofil PG Size Nom I/D	Recommended for covering cables or cable bunches and hoses of overall diameter	Standard Reel lengths
4	2mm to 7mm	200 meters
105	3mm to 9mm	200 meters
106	4mm to 11mm	100 meters
108	5mm to 12mm	100 meters
110	7mm to 15mm	100 meters
112	8mm to 17mm	100 meters
115	10mm to 21mm	100 meters
120	14mm to 27mm	100 meters
125	18mm to 34mm	100 meters
130	28mm to 47mm	100 meters
140	35mm to 64mm	100 meters
150	45mm to 75mm	100 meters