AUTEC - DSG-CANUSA - PANDUIT - NITTO Isolation / Schutz / Befestigung / Kennzeichnung





AUGLAS HTS-AL

Features and Benefits

AUGLAS HTS-AL is a one piece braided E - Glass fibre sleeve laminated to aluminium foil. The sleeve is virtually seamless and non fraying construction.

Working temperature: 200°C

Flexible Low Profile

Excellent protection against radiant heat

Fluid and chemical resistant

Applications

Tubing's and hoses A/C lines Hydraulic and fuel lines Control cables Engine wire harness

AUGLAS HTS-AL Nominal I/D – (MM)	Standard Reel lengths
10	150 metres
13	150 metres
16	100 metres
19	100 metres
22	100 metres
25	100 metres
32	100 metres
38	50 metres
45	50 metres
51	50 metres

Material Data

Material	HTS-AL (One piece E - fibreglass sleeve laminated with
	aluminium foil)
Operating Temperature	220°C Test (SAE J2302)
Range	
Flammability	Flame Resistance – Test FMVSS 302 – Non Flammable
Fluid Resistance	No visible degradation or alteration after being exposed to
	the following test
	Immersion for 24h at 80°C : Windshield cleaner and at
	120°C engine coolant
	Immersion for 2.5h at 80°C : (in vapour) followed by a
	drying period of 4h at 23°C; Battery fluid Immersion for 15s
	at 22°C followed by a drying period of 24h at 150°C : motor
	oil, protection oil, automatic transmission fluid, mineral
	hydraulic fluid, zinc chloride (drying at 23°C)