

Hilltop Products Itd Parkside Business Park Kirkstead Way Golborne Warrington, WA3 3PY

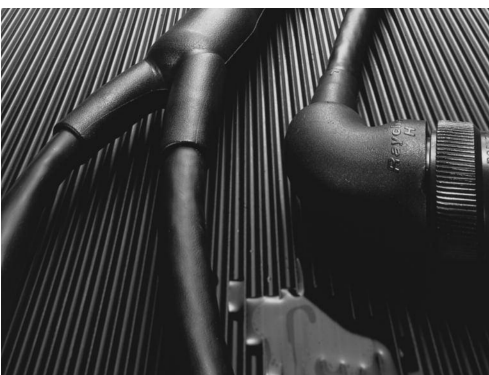
Tel: 01942 723101 Fax: 01942 273817 Email: sales@hilltop-products.co.uk www.hilltop-products.co.uk

-25

Fluid-Resistant Modified Elastomer

Product Facts

- Heat-shrinkable, semi-rigid, chemical- and abrasionresistant molded shapes
- Excellent resistance to hightemperature fluids
- Resistance to long-term exposure at elevated temperatures



Materials

Applications

TE heat-shrinkable molded parts in -25 material are designed to be used in conjunction with other System 25 components such as DR-25 tubing and S1125 adhesive, providing a complete cable harness system capability.

-25 parts have been specifically formulated and designed to provide optimum high-temperature fluid resistance and longterm heat resistance. This unique balance of properties makes -25 parts particularly suitable for sealing and strain relief at connector-cable terminations and cable-tocable transitions on military vehicle cables and harnesses. Available in a wide range of configurations, -25 parts will operate from -75°C to 150°C [-103°F to 302°F] for long periods. The standard color is black.

Installation

-25 molded parts will shrink on the application of heat above 135°C [275°F].

Recommended installation temperature: 175°C [347°F]

Europe

-75°C to 150°C [-103°F to 302°F]

Asia Pacific

Operating Temperature Range

Molded Parts

Dimensions are shown for reference purposes only. Specifications subject to change.

Available in:

Dimensions are in millimeters unless otherwise specified.

Americas



Materials

-25 (Continued)

Specifications/Approvals

Military	ТЕ
VG95343 Parts 6, 7, 8 and 9 (Europe)	RW-2070
Def Stan 59-97, Issue 3, Type DE (Europe)	—
BSG-198-5-DE-P	—
SAE-AS85049/ 140, 141, 142 (material designator H)	_

Product Characteristics

		Specification Requirements	Test Method
Physical	Tensile strength	15 MPa (min.)	ASTM D 412
	Ultimate elongation	350% (min.)	ASTM D 412
	Specific gravity	1.5 (max.)	ASTM D 792
Thermal	Heat aging for 168 h at 150°C [302°F	Ultimate elongation 300% (min.)	ASTM D 412
	Heat shock for 4 h at 225°C [437°F]	No dripping, cracking, or flowing	ASTM D 2671
	Low-temperature flex for 4 h at -70°C [-94°F]	No cracking during mandrel bend	ASTM D 2671
	Flammability (burn time)	120 s (max.)	ASTM D 635
Electrical	Electric strength	8 MV/m	ASTM D 149
Fluid resistance	Aviation fuel JP-4 (MIL-T-5624)	Tensile strength 12 MPa (min.) Ultimate elongation 300% (min.)	ASTM D 412 after immersion for 24 h at 25°C [77°F]
	Hydraulic fluid (MIL-H-6083)	Tensile strength 12 MPa (min.) Ultimate elongation 300% (min.)	ASTM D 412 after immersion for 24 h at 25°C [77°F]
	Diesel fuel (VV-F-800 No 2)	Tensile strength 12 MPa (min.) Ultimate elongation 300% (min.)	ASTM D 412 after immersion for 24 h at 50°C [122°F]
	Automotive gasoline (MIL-G-3056)	Tensile strength 12 MPa (min.) Ultimate elongation 300% (min.)	ASTM D 412 after immersion for 24 h at 25°C [77°F]



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