Insulation Heat Shrinkable Moulded Shapes

2.2

Two-Component Adhesive for Heat Shrinkable Tubing and Shapes V9500

Features and benefits

- High performance, two-part epoxy adhesive
- Very resistant to most solvents and fuels, even at elevated temperatures
- Two different packages available
- V9500 available in 10 g sachets for manual mixing
- Processing set: emery paper, small mixing bowl and wooden spatula
- High performance bonding
- Meets military requirements for heat shrinkable components for harnesses



V9500 - VG 95343 approved 2K Epoxy Adhesive Kit.



The V9500 applicator gun guarantees the clean and precise coating of special fittings.

MATERIAL	Epoxy resins (EP)	
Colour	Black (BK)	
Curing Temperature	+135 °C	
Curing Time	24 hours at +25 °C, 2 hours at +85 °C	
Operating Temperature	-75 °C to +150 °C	



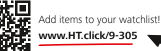
ТҮРЕ	Description	Designation as per VG-Norm	Tools	Article-No.
V9500 Epoxy Kit	5 x 10g sachets (50g), 5 x mixing pots, 5 x mixing sticks, 5 x emery papers	VG 95343 T15 A001 A	30	627-95000
	1 x dual cartridge, 5 x mixing pots, 5 x mixing sticks, 5 x emery papers	VG 95343 T15 A 002 B	30	627-95001
V9500 Epoxy Cartridge	Two-component adhesive cartridge	VG 95343 T15 D 002 B	30	627-95002
V9500 Applicator Gun	Applicator gun	VG 95343 T15 DA	-	627-95003
V9500 Applicator Nozzle	Mixing nozzle	VG 95343 T15 MA	-	627-95004

All dimensions in mm. Subject to technical changes.



For product specific approvals and specifications please refer to the Appendix.





HellermannTyton 305

30 H6100

564

For more information on toolings please refer to the Application Tooling chapter.

Recommended Tools

Þ



www.HellermannTyton.com/V9500-cat22