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	



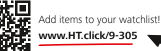
ТҮРЕ	Description	Designation as per VG-Norm	Tools	Article-No.
V9500 Epoxy Kit	5 x 10g sachets (50g), 5 x mixing pots, 5 x mixing sticks, 5 x emery papers	VG 95343 T15 A001 A	30	627-95000
	1 x dual cartridge, 5 x mixing pots, 5 x mixing sticks, 5 x emery papers	VG 95343 T15 A 002 B	30	627-95001
V9500 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