

Heat Shrinkable Tubing 6:1, adhesive lined in 1 m cuts

• HA67

Features and Benefits

High shrink-ratio heavy-duty heat shrinkable tubing designed to pass over large size connectors and shrink down onto much smaller cable jackets. The thermoplastic adhesive lined tubing provides environmental sealing, excellent insulation and resistance to impact and abrasion. The 6:1 shrink-ratio conforms well to highly variable substrate dimensions and simplyfies cable repair.

Application

Insulates, seals and protects large size differences between connectors and cables.



Due to the high shrink ratio HA67 is suitable for complex shapes and dimensions.



Material Data	
Material	Polyolefin, cross-linked (POX)
Colour	Black (BK)
Shrink Ratio	6:1
Longitudinal change after shrinkage	-10% max.
Minimum Shrink Temperature	+120 °C
Operating Temperature	-55 °C to +110 °C
Softening Point Adhesive	+85 °C
Dielectric Strength	20kV/mm according to ASTM D2671

Technical Tab	le	I		T-		
Article-No.	Туре	Supplied Ø D	Recov. Ø d	Wall (WT) nom.	Length (L)	
321-30000	HA67-19.0/3.2	19.0	3.2	3.2	1220	
321-30100	HA67-33.0/5.5	33.0	5.5	3.4	1220	
321-30200	HA67-44.4/7.4	44.4	7.4	3.6	1220	
321-30300	HA67-50.8/8.3	50.8	8.3	4.8	1220	
321-30400	HA67-69.8/11.7	69.8	11.7	4.8	1220	
321-30500	HA67-88.9/17.1	88.9	17.1	4.8	1220	
321-30600	HA67-119.4/22.9	119.4	22.9	4.8	1220	
321-30700	HA67-235.0/40.0	235.0	40.0	4.8	1220	
All dimensions in mm. Subject to technical changes						

All dimensions in mm. Subject to technical changes.

