## Adhesive Lined Heatshrink 3/1 Ratio – 3B

Flexible flame retardent polyolefin with an inner liner of hot melt adhesive.

This 3/1 ratio tubing is ideal for waterproofing and encapsulation of harnesses.

Continuous operating temperature -55°C to 135°C.

MIL-DTL-23053/5.

Part No.	Recovered mm
ADL3.2	1.1
ADL4.8	1.6
ADL6.4	2.2

Part No.	Recovered mm
ADL9.5	3.2
ADL12.7	4.2
ADL19.1	6.4

Part No.	Recovered mm
ADL25.4	8.4
ADL38	12.7
ADL50	16.5

## Medium Wall Adhesive Lined Heatshrink 3/1 Ratio – 3B

High resistance to abrasion, corrosion & chemicals.

Continuous operating temperature -55°C to +110°C.

Shrink temperature 120°C.

Performance tested UI 224.



		Part No.		
MWTM12/4	MWTM16/5	MWTM22/6	MWTM28/6	MWTM33/8
MWTM45/12	MWTM56/18	MWTM65/19	MWTM75/22	MWTM90/30

## **Heatshrink Endcaps – 3C**

Heatshrink endcaps are manufactured from polyolefin material coated with a hot melt adhesive to provide a watertight seal. Also offering excellent resistance against abrasion.



Part No.	Internal diameter mm
EC14/4	14
EC25/8	25
EC40/14	40

Part No.	Internal diameter mm
EC55/25	55
EC80/25	80
EC100/57	100