## Heat shrinkable tubing 4:1 - 1.2 m lengths

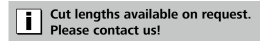
SA47-LA - standard wall adhesive lined for perfect corrosion protection

SA47-LA is a semi-rigid halogen free polyolefin tubing with an inner liner of hot melt adhesive. It has excellent tensile strength and strain relief. The adhesive liner provides superb moisture protection. Ideal for electrical connections and splices in automobiles. Tubing is transparent and hot melt adhesive is black.

SA47-LA is specially designed with less adhesive for cable connections.

## **Features and benefits**

- Flexible, standard wall polyolefin heat shrink tubing
- Industry leading corrosion protection
- · Excellent tensile strength and strain relief
- Provides excellent moisture protection
- Tubing is clear and hot melt adhesive black
- Provides environmental sealing of complex parts
- · Halogen free



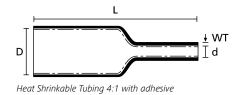


SA47-LA - High performance heat shrink tubing

MATERIAL	Polyolefin, cross-linked (PO-X)		
Shrink Ratio	4:1		
Operating Temperature	-40 °C to +125 °C		
Min. Shrink Temperature	+130 °C		
Melting Point	+110 °C		
Longitudinal Change After Shrinkage	-10% max.		
Dielectric Strength	>20 kV/mm		







Available with transparent inner adhesive on request.

TYPE	Supplied Ø D min.	Recov. Ø d max.	Wall (WT)	Length (L)	Colour	Tools	Article-No.
SA47-LA 5.75/1.25	5.75	1.25	1.15	1.2 m	Transparent (CL), Black (BK)	30	301-10020
SA47-LA 7.5/1.65	7.5	1.65	1.40	1.2 m	Transparent (CL), Black (BK)	30	301-10021
SA47-LA 11.0/2.4	11.0	2.4	1.80	1.2 m	Transparent (CL), Black (BK)	30	301-10022
SA47-LA 18.3/4.35	18.3	4.35	2.20	1.2 m	Transparent (CL), Black (BK)	30	301-10023
SA47-LA 24/6	24.0	6.0	2.54	1.2 m	Transparent (CL), Black (BK)	30	301-10024
SA47-LA 32/8	32.0	8.0	2.54	1.2 m	Transparent (CL), Black (BK)	30	301-10025
SA47-LA 52/13	52.0	13.0	3.00	1.2 m	Transparent (CL), Black (BK)	30	301-10026

All dimensions in mm. Subject to technical changes. Minimum Order Quantity (MOQ) may differ from package content.

Recommended Tools				
	30			
	H6100			
	566			

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

