

SR

- Semi rigid
- High strength
- Self extinguishing
- Ideal heatshrink for use where strain relief is required to protect cabling
- Due to its semi rigid state, a degree of flexibility is allowed



Cross Linked Polyolefin (SR)					
Material		Cross Linked Polyolefin			
Shrink Ratio		2:1			
Min. Working Temperature		-55°C			
Max. Working Temperature		135°C			
Intermittent Temperature		175°C			
Min. Shrink Temperature		135°C			
Material Specification		Def Stan 59-97/3 type 2c, MILSPEC MIL-I-23053/6 class 1 and 2			
Standard Colours		Black (BK) or Transparent (TT)			
Ref		Supplied ID	Recovered ID	Nominal Recovered Wall	Colour
SR12	BK or TT	1.2	0.6	0.5	Black or Transparent
SR16	BK or TT	1.6	0.8	0.5	Black or Transparent
SR24	BK or TT	2.4	1.2	0.5	Black or Transparent
SR32	BK or TT	3.2	1.6	0.5	Black or Transparent
SR48	BK or TT	4.8	2.4	0.6	Black or Transparent
SR64	BK or TT	6.4	3.2	0.6	Black or Transparent
SR95	BK or TT	9.5	4.8	0.8	Black or Transparent
SR127	BK or TT	12.7	6.4	0.8	Black or Transparent

All dimensions are in mm (nominal) and are subject to technical modification.

Heatshrink Sizing Guide