

HEAT SHRINK EU KIT



+ INFORMATION

- High quality 2:1 ratio heat shrink tubing in a wide range of sizes
- Assortment packs with a variety of colours, ready to use
- Identical specification to our standard HS heat shrink range



+ ORDERING INFORMATION

PART REF	SIZE (mm)	CONTENTS
HS KIT1 3.2	3.2/1.6	
HS KIT1 4.8	4.8/2.4	
HS KIT1 6.4	6.4/3.2	Contains 3 X 250mm lengths of each colour*
HS KIT1 9.5	9.5/4.7	
HS KIT1 12.7	12.7/6.3	
HS KIT1 19.1	19.1/9.5	
HS KIT1 25.4	25.4/12.7	Contains 2 X 250mm lengths of each colour*
HS KIT1 38.1	38.1/19.0	

* black, blue, grey, brown and earth.

+ RELATED PRODUCTS



HG2 - Hot air gun

► PAGE 60

HEAT SHRINK TEN COLOUR KIT



+ | INFORMATION

- + High quality 2:1 ratio heat shrink tubing in a wide range of sizes
- + Assortment packs with a variety of colours, ready to use
- + Identical specification to our standard HS heat shrink range



File No
E479774



+ | ORDERING INFORMATION

PART REF	SIZE (mm)	CONTENTS
HS KIT2 3.2	3.2/1.6	
HS KIT2 4.8	4.8/2.4	
HS KIT2 6.4	6.4/3.2	
HS KIT2 9.5	9.5/4.7	
HS KIT2 12.7	12.7/6.3	Contains 2 X 250mm lengths of each colour*
HS KIT2 19.1	19.1/9.5	
HS KIT2 25.4	25.4/12.7	
HS KIT2 38.1	38.1/19.0	

* red, yellow, green, black, blue, grey, brown, white, clear and earth.

+ | RELATED PRODUCTS



HG2 - Hot air gun

► PAGE 60

HEAT SHRINK TUBING - ADHESIVE LINED 1.2 METRE LENGTHS



+ INFORMATION

- + High quality 3:1 ratio dual wall adhesive lined heat shrink tubing
- + Supplied in convenient 1.2metre lengths
- + Flame retardant, zero halogen
- + Weatherproof and UV stable

+ PROPERTIES

Working Temperature Range

-55°C to +125°C

Insulation Material

Cross-Linked Polyolefin (rated to 600V)

Shrink Temperature

100°C

Approvals

UL File number E479774

Standard UL224 125°C

File No
E479774

+ DATA

PROPERTY	DATA	PROPERTY	DATA
RADIAL SHRINKING RATIO(%)	≥50	ULTIMATE ELONGATION RATIO (%)	≥100
TENSILE STRENGTH (MPA)	≥10.4	LONGITUDINAL CHANGE (%)	≥10
VOLUME RESISTIVITY (Ω CM)	10 ¹³	ULTIMATE ELONGATION RATIO (%)	≥200
FLAMMABILITY	VW1	DIELECTRIC STRENGTH (KV/MM)	≥15
FLUID RESISTANCE	Excellent	WATER ABSORPTION (%)	<0.4
SOFTENING POINT	120± 5	COPPER CORROSION	NO CORROSION
AGING IN CIRCULATING AIR OVEN	158.0±1.0°C (168hrs)	TISSUE STRENGTH	>80
AFTER AGING TENSILE STRENGTH(MPA)	≥73	-	-

+ RELATED PRODUCTS



HG2 - Hot air gun

► PAGE 60