

2:1 Mini Reels Heat Shrink

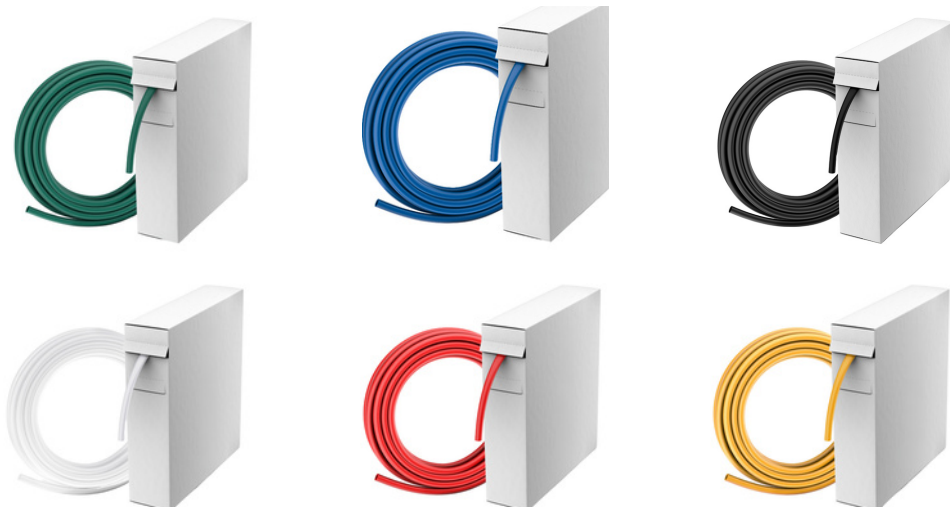


Product features:

- Flame retardant, very good chemical and solvent resistance, excellent electrical and physical properties, anti-static, flexible and high dielectric strength.
- Chemical resistance: Fuel, hydraulic fluid and lubricating oil.
- PLEASE NOTE: The Red Heat Shrink Tubing is NOT Halogen Free.**

Technical Information

Shrink Ratio:	2:1
Operating Temperature:	-55°C to +125°C
Material:	Polyolefin - Standard wall heat shrink tube
Shrink Properties:	Shrinkable temperature: 80°C
Diameter:	1.2-25.4mm
Application:	Electrical insulation, cable bundling, pipes and wires giving good physical protection



GTSE SKU	Colour	Length(m)	Supplied Internal Diameter Min. (mm)	Recovered Internal Diameter Min. (mm)	Wall Thickness After Recovery (mm)
GCT21HSTM12BLA	■	12	1.2	0.6	0.36(±0.10)
GCT21HSTM16BLA	■	12	1.6	0.8	0.36(±0.10)
GCT21HSTM24BLA	■	11	2.4	1.2	0.45(±0.10)
GCT21HSTM32BLA	■	11	3.2	1.6	0.45(±0.10)
GCT21HSTM48BLA	■	10	4.8	2.4	0.56(±0.10)
GCT21HSTM64BLA	■	9	6.4	3.2	0.56(±0.10)
GCT21HSTM95BLA	■	7	9.5	4.8	0.56(±0.10)
GCT21HSTM127BLA	■	6	12.7	6.4	0.56(±0.10)
GCT21HSTM191BLA	■	5	19.1	9.5	0.70(±0.10)
GCT21HSTM254BLA	■	3.5	25.4	12.7	0.90(±0.15)
GCT21HSTM12BLU	■	12	1.2	0.6	0.36(±0.10)
GCT21HSTM16BLU	■	12	1.6	0.8	0.36(±0.10)
GCT21HSTM24BLU	■	11	2.4	1.2	0.45(±0.10)
GCT21HSTM32BLU	■	11	3.2	1.6	0.45(±0.10)

GTSE SKU	Colour	Length(m)	Supplied Internal Diameter Min. (mm)	Recovered Internal Diameter Min. (mm)	Wall Thickness After Recovery (mm)
GCT21HSTM48BLU	■ Blue	10	4.8	2.4	0.56(±0.10)
GCT21HSTM64BLU	■ Blue	9	6.4	3.2	0.56(±0.10)
GCT21HSTM95BLU	■ Blue	7	9.5	4.8	0.56(±0.10)
GCT21HSTM127BLU	■ Blue	6	12.7	6.4	0.56(±0.10)
GCT21HSTM191BLU	■ Blue	5	19.1	9.5	0.70(±0.10)
GCT21HSTM254BLU	■ Blue	3.5	25.4	12.7	0.90(±0.15)
GCT21HSTM12CLR	□ Clear	12	1.2	0.6	0.36(±0.10)
GCT21HSTM16CLR	□ Clear	12	1.6	0.8	0.36(±0.10)
GCT21HSTM24CLR	□ Clear	11	2.4	1.2	0.45(±0.10)
GCT21HSTM32CLR	□ Clear	11	3.2	1.6	0.45(±0.10)
GCT21HSTM48CLR	□ Clear	10	4.8	2.4	0.56(±0.10)
GCT21HSTM64CLR	□ Clear	9	6.4	3.2	0.56(±0.10)
GCT21HSTM95CLR	□ Clear	7	9.5	4.8	0.56(±0.10)
GCT21HSTM127CLR	□ Clear	6	12.7	6.4	0.56(±0.10)
GCT21HSTM191CLR	□ Clear	5	19.1	9.5	0.70(±0.10)
GCT21HSTM254CLR	□ Clear	3.5	25.4	12.7	0.90(±0.15)
GCT21HSTM12GRN	■ Green	12	1.2	0.6	0.36(±0.10)
GCT21HSTM16GRN	■ Green	12	1.6	0.8	0.36(±0.10)
GCT21HSTM24GRN	■ Green	11	2.4	1.2	0.45(±0.10)
GCT21HSTM32GRN	■ Green	11	3.2	1.6	0.45(±0.10)
GCT21HSTM48GRN	■ Green	10	4.8	2.4	0.56(±0.10)
GCT21HSTM64GRN	■ Green	9	6.4	3.2	0.56(±0.10)
GCT21HSTM95GRN	■ Green	7	9.5	4.8	0.56(±0.10)
GCT21HSTM127GRN	■ Green	6	12.7	6.4	0.56(±0.10)
GCT21HSTM191GRN	■ Green	5	19.1	9.5	0.70(±0.10)
GCT21HSTM254GRN	■ Green	3.5	25.4	12.7	0.90(±0.15)
GCT21HSTM12RED	■ Red	12	1.2	0.6	0.36(±0.10)
GCT21HSTM16RED	■ Red	12	1.6	0.8	0.36(±0.10)
GCT21HSTM24RED	■ Red	11	2.4	1.2	0.45(±0.10)
GCT21HSTM32RED	■ Red	11	3.2	1.6	0.45(±0.10)
GCT21HSTM48RED	■ Red	10	4.8	2.4	0.56(±0.10)
GCT21HSTM64RED	■ Red	9	6.4	3.2	0.56(±0.10)
GCT21HSTM95RED	■ Red	7	9.5	4.8	0.56(±0.10)
GCT21HSTM127RED	■ Red	6	12.7	6.4	0.56(±0.10)
GCT21HSTM191RED	■ Red	5	19.1	9.5	0.70(±0.10)
GCT21HSTM254RED	■ Red	3.5	25.4	12.7	0.90(±0.15)

GTSE SKU	Colour	Length(m)	Supplied Internal Diameter Min. (mm)	Recovered Internal Diameter Min. (mm)	Wall Thickness After Recovery (mm)
GCT21HSTM12WHI	□	12	1.2	0.6	0.36(±0.10)
GCT21HSTM16WHI	□	12	1.6	0.8	0.36(±0.10)
GCT21HSTM24WHI	□	11	2.4	1.2	0.45(±0.10)
GCT21HSTM32WHI	□	11	3.2	1.6	0.45(±0.10)
GCT21HSTM48WHI	□	10	4.8	2.4	0.56(±0.10)
GCT21HSTM64WHI	□	9	6.4	3.2	0.56(±0.10)
GCT21HSTM95WHI	□	7	9.5	4.8	0.56(±0.10)
GCT21HSTM127WHI	□	6	12.7	6.4	0.56(±0.10)
GCT21HSTM191WHI	□	5	19.1	9.5	0.70(±0.10)
GCT21HSTM254WHI	□	3.5	25.4	12.7	0.90(±0.15)
GCT21HSTM12YLW	■	12	1.2	0.6	0.36(±0.10)
GCT21HSTM16YLW	■	12	1.6	0.8	0.36(±0.10)
GCT21HSTM24YLW	■	11	2.4	1.2	0.45(±0.10)
GCT21HSTM32YLW	■	11	3.2	1.6	0.45(±0.10)
GCT21HSTM48YLW	■	10	4.8	2.4	0.56(±0.10)
GCT21HSTM64YLW	■	9	6.4	3.2	0.56(±0.10)
GCT21HSTM95YLW	■	7	9.5	4.8	0.56(±0.10)
GCT21HSTM127YLW	■	6	12.7	6.4	0.56(±0.10)
GCT21HSTM191YLW	■	5	19.1	9.5	0.70(±0.10)
GCT21HSTM254YLW	■	3.5	25.4	12.7	0.90(±0.15)