



Heat-Shrinkable tubes









APPLICATIONS

















Reference	Ratio	Designation
POLYOLEFIN AND PVC - THIN WALL TUBINGS		
TER-102	2:1	+105°C, Heat - Shrinkable tubing in PVC, shiny surface
TER-103	2:1	+125°C, Heat - Shrinkable tubing in polyolefin, UL 224 VW-1
TER-104	2:1	+125°C, Heat - Shrinkable tubing in polyolefin, in MINIBOX
TER-105	2:1	+135°C, Heat - Shrinkable tubing in polyolefin, UL 224 VW-1
TER-106	3:1	+125°C, Heat - Shrinkable tubing in polyolefin, UL 224 VW-1
		POLYOLEFIN – DUAL WALL TUBINGS (WITH ADHESIVE)
TER-202	3 :1	+125°C, Heat - Shrinkable tubing in polyolefin with adhesive
TER-203	4:1	+125°C, Heat - Shrinkable tubing in polyolefin with adhesive
		OTHER THIN WALL AND SPECIAL TUBINGS
TER-301	2:1	+175°C, Heat - Shrinkable tubing in KYNAR, UL 224 VW-1
TER-302	2:1	+190°C, Heat - Shrinkable tubing in KYNAR
TER-303	2:1	+200°C, Heat - Shrinkable tubing in fluoroelastomer VITON, UL 224 VW-1
TER-304	4:1	+260°C, Heat - Shrinkable tubing in PTFE
		MEDIUM AND HEAVY WALL TUBINGS
TER-401	4:1	+125°C, Medium wall heat - shrinkable tubing
TER-402	4:1	+125°C, Heavy wall heat - shrinkable tubing
TER-403	4:1	+125°C, Medium wall heat - shrinkable tubing with adhesive
TER-404	4:1	+125°C, Heavy wall heat - shrinkable tubing with adhesive
TER-405	6:1	+110°C, Heat - shrinkable tubing with adhesive
		MEDIUM VOLTAGE PRODUCTS
TER-501	2:1	+105°C, Heat Shrinkable tubing for medium voltage BUS-BAR of medium thickness – 24 kV
TER-502	2:1	+105°C, Heat Shrinkable tubing for medium voltage BUS-BAR of high thickness - 36kV
		MOULDED PARTS
TER-601	3 :1	+100°C, Adhesive-lined heat shrinkable end cap