



**Catalog Number:** HS30-30  
**Product ID:** 7TAA017100R0006  
**UPC Number:** 78621088182  
**EAN Number:** 05414363152811  
**Status:** A



Heavy-Wall Heat-Shrinkable Tubing for Cable Range 750 - 1250 MCM, Expanded Diameter 3.54, Length 30 inch. rated for 600 Volt, 90 degrees continuous use, Material: Cross-linked polyolefin with thermoplastic adhesive liner, Black

Actual

- Made of thermally stabilized cross-linked polyolefin, enabling a recovered wall thickness greater than that of the cable jacket replaced.
- Withstands severe mechanical requirements of U.R.D., submersible, and direct burial installations.
- Tubing, featuring an internally applied sealant, offers protection against moisture, and may be used over lead, steel, aluminum, copper, standard plastic and elastomeric insulating materials.

### North American Specifications (UNSPSC)

UNSPSC	39121723 Heat shrinkable tube
IGCC	5073 Heat shrinkable tube
Type	Heavy-Wall Heat Shrinkable Tubing
Special Features	Made of thermally stabilized cross-linked polyolefin, enabling a recovered wall thickness greater than that of the cable jacket replaced.
Shrink Ratio	3:1
Voltage Rating	600 V
Length	30 in
Color	Black

### European Specifications (ETIM)

ETIM	EC000217 Shrink tubing
Type	Heat-shrink
Model	Thick-walled
Shrink rate	3:1
Inner diameter before heat-shrink	89.916mm
Inner diameter after heat-shrink	29.972mm
Nominal diameter inch	Other
Wall thickness after shrinking	3.81mm
Length	0.762m
Operation temperature	-55-+110°C
Colour	Black
Material	Polyolefin (PO-X)
Halogen free	N
With inner glue	N
Printable	N
UL approval	Y

### Packaging

Inner Quantity	2
Outer Quantity	10
Outer Dimensions (inches)	6.75x49x19.25
Weight Uom	26.25 lbs. per 100

### Documents / Support Tools

Technical Drawing / Data Sheet	WSD-000473
Safety Data Sheet (SDS) Global	SDS-00046-TB2

