



UNDERGROUND

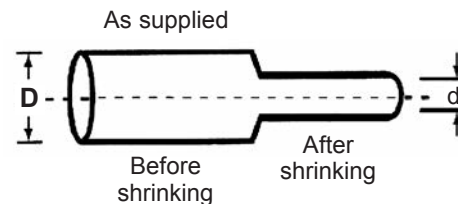
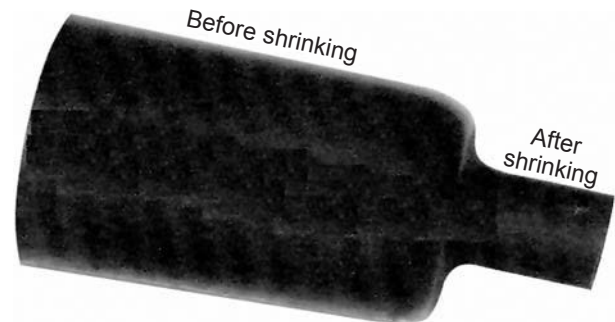
HEAT SHRINK TUBING HEAVY WALL with ADHESIVE



1000V
110°C

Black cross-linked heavy-wall heat-shrink tubing
 Use to insulate electrical cable splices in utility/industrial applications
 Use on compression splices (C, SC, SC-FX Series) and adapters (CRK, ND-R Series)
 Also use to insulate barrels of compression lugs
 Use for insulation of primary low voltage cables
 Withstands severe mechanical and sealing requirements
 of URD, submersible, and direct burial installations
 Provides strain relief and mechanical protection
 Resists impact and abrasion
 Supplied as expanded tube
 Shrink ratio 3:1, wide range of available diameters
 Shrink temperature: 120°C
 Thermoplastic hot-melt adhesive lining seals to cable jackets
 when heated
 Continuous operating temperature rating: -55°C to 110°C

Meets UL 486D, CSA C22.2 No. 198.2, ANSI C119.1,
 Western Underground Guide Numbers 2.4 and 2.5,
 ICEA and NEMA insulation thickness requirements.



HWA SERIES

NAED NUMBER	CATALOG NUMBER	NOMINAL SIZE	WIRE SIZE		INSIDE DIA		LENGTH PIECE (IN)	PKG QTY	EST. SHIPPING	
			MAX	MIN	D	d			WEIGHT (lbs)	UNIT
41850	HWA50-6	1/2	#6	#8	.51	.16	6	8	.3	CTN
41875	HWA75-6	3/4	#2	#6	.75	.24	6	6	.4	CTN
41810	HWA100-9	1	3/0	#1	1.1	.35	9	4	.6	CTN
41815	HWA150-9	1½	350	2/0	1.5	.47	9	3	.63	CTN
41820	HWA200-9	2	500	250	2.0	.63	9	3	1.0	CTN
41827	HWA275-12	2¾	1000	600	2.7	.87	12	1	.5	EA

Lengths provide 2-inch seal on both cable jackets when using long barrel compression splice.
 Other lengths and sizes available.

INSTALLATION

1. Place the tube over one of the cable-ends before splicing.
2. Install the electrical splice.
3. Center the tube over the splice so a minimum of 2 inches of tubing will seal to each cable jacket.
4. With a soft-flame torch, begin at the center and heat slowly around the radius, moving progressively to each end. When heated to shrink temperature, the tubing shrinks and conforms to the splice, and the adhesive melts and seals to the splice and cable jackets. Heat so adhesive forms a bead around each end.
 Do not overheat, which can scorch and damage the tubing.