Thick Wall Heat Shrink Tubing

Part Numbers: HST1410, HST84, HST23/0, HST2/0300, HST300650



Electric

Shock



- TO BE INSTALLED BY A QUALIFIED ELECTRICIAN
- WARNING: ELECTRICAL SHOCK HAZARD
- MAKE SURE THAT THE POWER IS "OFF" AT THE CIRCUIT BREAKER BEFORE PROCEEDING

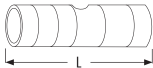


HST1410

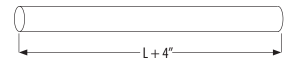
NOTE: Thick Wall Heat Shrink Tubing meets the requirements of the 2017 National Electrical Code: Articles 110.14(B), 300.5(E) and 300.50(D).

Part Number	Inside Diameter Expanded (Min.)	Inside Diameter Recovered (Max.)	Cable Range (AWG)
HST1410	0.35	0.12	#14-10
HST84	0.75	0.24	#6-2
HST23/0	1.10	0.35	#1-3/0
HST2/0300	1.50	0.47	2/0-350 MCM
HST300650	2.00	0.63	250-500 MCM

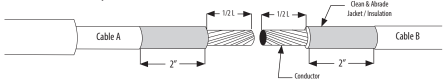
1. Select the applicable Heat Shrink Tubing (HST) size for the cable to be spliced from the above table. Clean the cables to ensure to you get a good bonding surface for the HST.



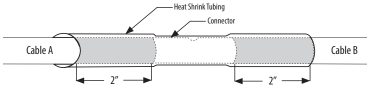
- 2. Measure the length of the Connector.
- 3. Cut the HST so that it is approximately 4-inches (minimum) longer than the measured connector length.



- 4. Slide the HST over the cable to be spliced.
- 5. Remove insulation jacket approximately one-half of the connector length (1/2 L) from each of the cables to be spliced. Remove and clean a 2-inch section from the end of the insulation jacket.



- 6. Install connector.
- 7. Position and center the HST over connector. Starting at center, begin shrinking the HST, alternating in each direction until sealant flows out of both ends of the HST.



Part Number: E00-711-001 (10-17-BB)

