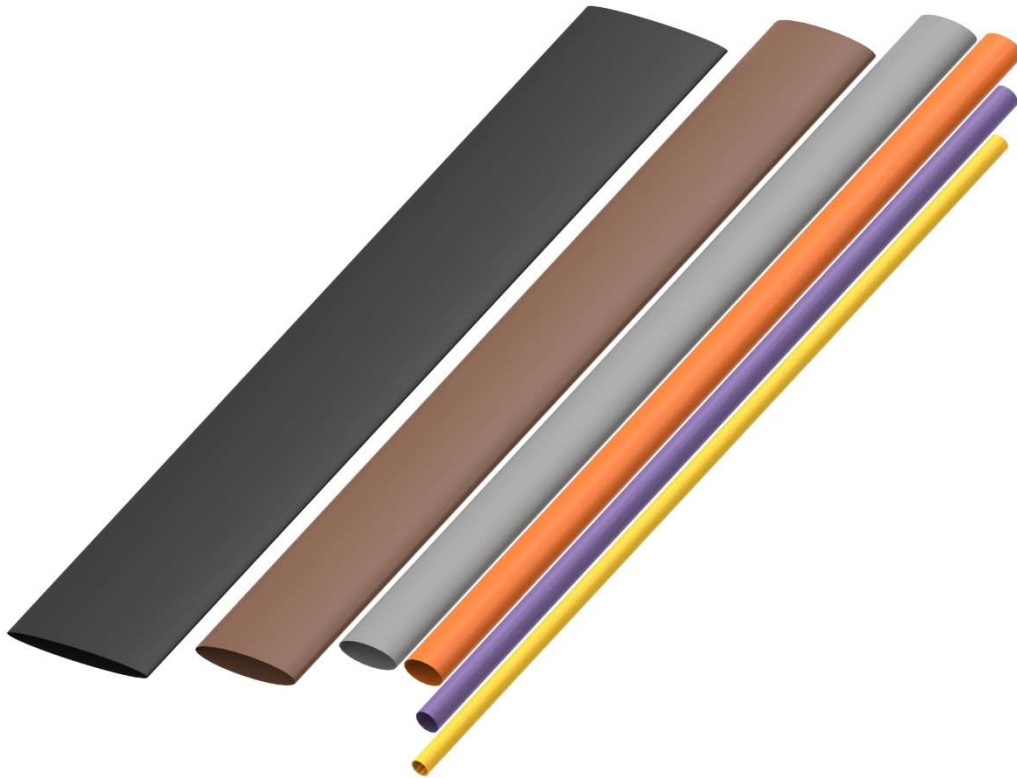


Class 1 – Public

Size Selection & Installation of Single Wall Heat Shrink Tubing



NB: The recommendations presented here are based on general industry information.

Since TE Connectivity does not have knowledge of the specific application and the end use conditions of all users, each user should determine the correct size of tubing together with the installation conditions for their own application and evaluate against their individual requirements.

Note: The size and colour of the product may be different from the images in this document. The images mentioned in this document are for representation purpose only.

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1. SCOPE

This document outlines the general guidelines for selection and installation of general-purpose single wall heat shrink tubing from TE Connectivity.

2. REVISION HISTORY / REASON FOR CHANGE / RELATED DOCUMENTS

Rev	Date	Prepared By	Approved By	Remarks
A	March 2023	Kamalaravanan	Richard Kewell	New document

2.1. Applicable product family

CGPE, CGPT, CRN, DCPT, GPO-135, LSTT, RNF-100, RNF-150, RNF-3000, RP-4800, RT-220, RT-3, RT-375, RW-175, TRSA, TUGA-GP, TUGA-SBF, VERSAFIT, V2, V4, X2, X4, ZH-100

2.2. Customer Assistance

Reference Product Base Part Number and Product Code are representative. Use of these numbers will identify the product line and help you to obtain product and tooling information when visiting www.te.com or calling the number at the bottom of page 1.

2.3. Drawings

Customer drawings for product part numbers are available from www.te.com. The information contained in Customer Drawings takes priority if there is a conflict with this specification.

2.4. Specifications

Product Specification for product part numbers available from www.te.com provides product performance and test results.

2.5. Shelf Life

Refer document Global Dimensional Life for Heat Shrink Tubing Standard Size Products [408-32191](#) for details regarding the shelf life.

2.6. Safety

Appropriate Personal Protective Equipment (PPE) should be worn, and installation should take place with fume extraction or in a well-ventilated area.

3. TUBING SIZE SELECTION AND INSTALLATION GUIDELINES

3.1. Tube Size Selection

- a. Always select the largest size of the tube that will snugly fit onto the substrate. This will maximise the installed wall thickness and provide better protection. Ensure not to force fit the size for the application.
- b. Carefully cut the tubing to the required length using sharp knife or other suitable cutting equipment ensuring that it is a clear cut having the cut edges clean and free from burrs. An improper cut may result in a possibility of a split at the tubing end.
- c. Longitudinal shrink depends on the amount of radial shrink happened while shrinkage. Within the specification limits the longitudinal change will be different depending on the amount of recovery.

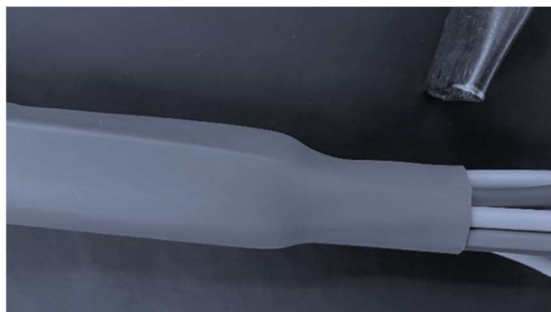
3.2. Installation Guidelines

It is recommended that local safety regulations are adhered to, and that installations are carried out in a well-ventilated area with adequate fume extraction. It is further recommended that operators wear heat resistant gloves when installing and handling hot heat shrink products. Wash hands before eating, drinking, or contacting the face with the hands.

Installation of the single wall product can be achieved via a heated air circulating oven, heat gun, or belt heater, dependent on specific application circumstances. In general, the length of time and the precise temperature required to fully shrink the product will be dependent on the associated thermal masses, thermodynamics and on tubing family. A piece of tubing will require more heating to achieve full recovery if it is associated with a large thermal mass, such as a large metal conductor.

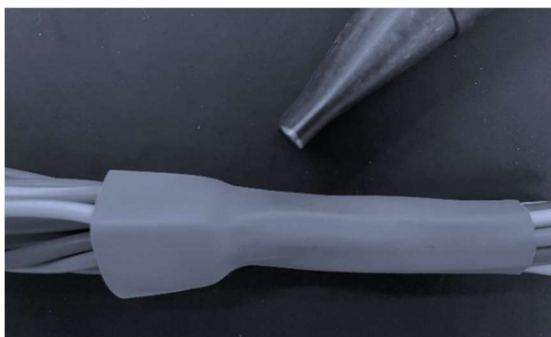
- a. Locate the tubing into place on the substrate e.g., wire bundle. Ensure not to stretch the tube while placement.
- b. Start to shrink the tubing starting from one end of the assembly. See figure 1.

Figure 1.



- c. Work progressively to the end of the tubing ensuring uniform heat application. This can be achieved by either rotating the assembly or the heat gun. See figure 2. Ensure there is no air entrapment inside.

Figure 2.



- d. Ensure that the end of the heat gun does not touch the exterior of the tubing otherwise splitting may occur. Considering the temperature profile of hot air from the heat gun, maintain appropriate distance between hot gun and the tubing.
- e. Avoid overheating the product after shrinkage has occurred. Stop heating immediately if the product blisters, chars or shows other signs of degradation. As a warning, tubing will start to turn glossier or matt on overheating. Avoid inhaling fumes which may be released and ventilate the area thoroughly before resuming work.

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- f. The completed assembly should be free from cold spots and wrinkles and conform to the shape of the substrate. See figure 3.

Figure 3.**Note:**

- Nature of the substrate dictates the installation time. For example, metal substrate will take away a part of heat supplied due to their thermal conductivity and hence will take longer time compared to a plastic substrate.
- Similar philosophies should be used when using ovens or belt heaters.
- For air circulating ovens the heating is more uniform and should not require mechanical manipulation of the product. Ensure that the product is appropriately positioned within the oven, which should be pre-heated. The temperature and time required within the oven will be dependent on the characteristics of the substrate, as is the case for operation within a belt heater.
- For installations with other types of equipment, please consult your TE Connectivity representative.

4. GENERAL GUIDELINES AND TROUBLE SHOOTING**4.1. General Guidelines**



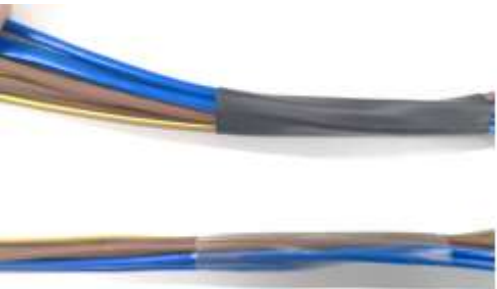
- a. For coloured tubes, supplied tubes will be of a pale shade of recovered colour. Please note that the colour of the tubing concentrates during shrinking.
- b. For clear tubes, note that the tubing will become clear on recovery. Clarity will be at the highest when heating and reduces when cools down. Please contact your TE Connectivity representative for the requirement of clear tubing with highest levels of clarity.
- c. Ensure that the substrate is clean before application of the tubing. Usage of wires after long storage time in substrate may cause split in the tubing during longitudinal shrinkage.

4.2. Troubleshooting






Fault	Possible Cause	Solution
<p>Tube not fully shrunk onto substrate</p> 	<p>Insufficient heat Insufficient time Wrong tube size</p>	<p>Increase heat Increase heating time Consult Tube Selection</p>
<p>Tube mislocated after installation</p> 	<p>Incorrect location prior to installation Tube unbalanced</p>	<p>Locate correctly (offset) Consult local TE Connectivity rep</p>
<p>Tube partially recovered at one end</p> 	<p>Tube did not align centrally in application equipment</p>	<p>Use guidelines on machine for centralisation Check calibration</p>
<p>Tubing or wire overheated</p> 	<p>Excessive heat Excessive time</p>	<p>Reduce heat Reduce heating time</p>
<p>Tubing scorched on one side</p> 	<p>Excessive wire curvature Tube located incorrectly in machine</p>	<p>Use straightened wire Reposition tubing</p>

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<p>Tubing splits</p> 	<p>Wire strand loose Tube overheated Wrong tube size selected</p>	<p>Check tooling Reduce heat/time Reassess</p>
<p>Wire strand pokes through tube</p> 	<p>Wire strand loose from wires</p>	<p>Check tooling Check wire construction</p>
<p>Cannot cover</p> 	<p>Incorrect size of tube Inadequate heat Too many wires Contamination on wires Inadequate covering zone</p>	<p>Refer to sizing guide Increase heat Reconstruct tubing Clean substrate Check process</p>
<p>Wire damage at tubing edge but tubing visually OK</p> 	<p>Overheat Excessive time Tube not centred in machine Mismatch of tube/wire Temperature rating</p>	<p>Reduce heat Reduce time Use guides on machine Reduce heat/time</p>

4.3. General Do's and Don'ts

Do's	Don'ts
<p>Always select higher size then application</p> 	<p>Don't get gun too close – Possibility of overheating</p> 
<p>Start heating from one end and finish through another end</p> 	<p>Don't finish both ends and come to middle – Possibility of air entrapment</p> 
<p>Cut using a sharp knife</p> 	<p>Don't use scissors – Possibility of nick leading to split</p> 