HRHT (High Ratio Heat-Shrink Tubing)

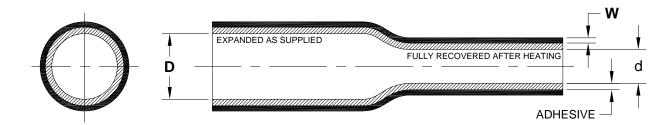


Table of Dimensions, inch (mm):

Part Description	Expanded I.D. D, Min.	Recovered I.D. d, Max.	Recovered Wall W, Ref.
HRHT-1/X	0.75 (19)	0.12 (3.0)	0.155 (3.9)
HRHT-2/X	1.50 (38)	0.23 (5.8)	0.155 (3.9)
HRHT-3/X	2.00 (51)	0.36 (9.0)	0.155 <i>(</i> 3.9)
HRHT-4/X	3.00 (76)	0.50 (12.7)	0.155 (3.9)
HRHT-5/X	4.50 (114)	0.75 (19.0)	0.155 (3.9)

Notes:

- 1. The hi-ratio tubing is heat-shrinkable and has expansion ratios as high as 6:1.
- 2. "X" indicates reference-recovered length in inches (e.g. for 3.0-inch length: HRHT-2/3). The tolerance shall be +/- 10% of the specified recovered length.
- 3. The tubing is UL recognized in sizes 1 through 4 only. The reference number is E85381(R).
- <u>Material:</u> -152, heat shrinkable, crosslinked flexible polyolefin. Standard factory applied hot melt adhesive is /97 or /42, as required.

Color: Black

Specification Reference:

Item Heat-shrinkable tubing Adhesive /97, S1297 Adhesive /42, S1017 Specification SAE-AS81765/1 RW-2019 RT-1050/1

CUSTOMER DRAWING

E Iee	o ctronics		ubing ution Drive, , CA 94025	HRHT High Ratio Heat-Shrink Tubing		ink Tubing
Unless otherwise specified dimensions are in inches. [Metric dimensions are shown in brackets			DOCUMENT NO.: HRHT-1thru5/X			
Tyco Electronics reserves the right to amend this drawing at any time.			REV: C			
Users should evaluate the suitability of the product for their application.		SCALE: None	DATE: July 15, 2009			
DRAWN BY: U. Nguyen	CAGE CODE: 06090	Org. Date: 5/28/09	File: HRHT-1thru5X.doc	DCR NO. : R090640	SIZE A	SHEET: 1 of 2

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Table 2: Properties

	Property	Performance	Test Method	
Physical	Tensile Strength	1200 psi (8.3 Mpa) minimum	ASTM D-412	
	Ultimate Elongation	250% minimum	ASTM D-412	
	Specific Gravity	1.4 maximum	ASTM D-792	
	Water Absorption	0.5% maximum	ASTM D-570 A	
	Hardness	35 ± 5 Shore D	ASTM D-2240	
	Flammability	Pass	ASTM D-635	
	Corrosion Resistance	Pass	MIL-I-81765	
	Low Temperature Flexibility 4 hours at –67 ± 2°F (-55 ± 1°C)	Pass	MIL-I-81765	
	Heat Resistance 168 hours at $347 \pm 2^{\circ}F(175 \pm 1^{\circ}C)$	Ultimate elongation, 200% minimum Tensile strength, 1000 psi (6.9 Mpa) minimum	MIL-I-81765	
	Heat Shock 4 hours at 437 \pm 5°F (225 \pm 2°C)	No cracking, dripping or flowing	MIL-I-81765	
Elastic Memory		275% minimum expansion to 4 inch (10 cm) of a fully recovered test specimen and 93% recovery of expanded specimen after oven conditioning for 1 minute at $302 \pm 4^{\circ}F$ (150 ± 2°C)		
Electrical	Dielectric Strength	200 V/mil (7880 V/mm) minimum	ASTM D-149	
	Volume Resistivity	10 ¹² ohm-cm minimum	ASTM D-257	
Chemical Fluid Resistance		Ultimate elongation, 200% minimum Tensile strength, 750 psi (5.2 Mpa) minimum	MIL-I-81765	
Operating Temperature		-131 to + 275°F (-55 to +135° C) (without adhesive)		

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