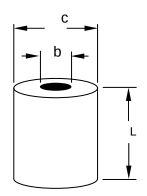
shrinkHOoP Cable Clamp Heat Shrink Grommet Sizes 1 and 5



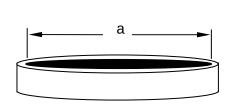


Table of Dimensions, inch (mm):

Part	Inside Diameter		Outside	Overall	
Descriptio n	Min. Exp. (a)	Max. Rec'd (b)	Diameter Recovered (c), Ref	Length Recovered L, Ref	
URHR-1	1.00 (<i>25</i>)	0.08 (2.0)	0.250 (<i>6.3</i>)	0.50 (13)	
URHR-5	2.00 (51)	0.20 (5.1)	0.812 (<i>20.5</i>)	0.75 (19)	

Material: heat shrinkable, crosslinked polyolefin, meets MIL-I-81765/1 Type II with

Shore Hardness value 35+/- 5.

Color: Black

shrinkHOoP is a Trademark of Tyco Electronics

Specification Control Drawing

SHITIKITOOL IS A Trademark of Tyco Electronics				opecinication control brawing		
Electronics	 300 Constituti 	ics Corporation on Drive CA 94025 USA	Raychem	shrinkHOoP –Cable Clamp Heat Shrink Grommet		
Tyco Electronics reserves the right to amend this drawing at any time. Users should evaluate the suitability of the product for their application.			Document No.	URHR-1-and	l - 5	
UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES. METRIC DIMENSIONS ARE SHOWN IN BRACKETS			Rev.: F	Rev. Date: December 9, 2004		
DRAWN BY: U.NGUYEN	CAGE CODE: 06090	Org. Date: 10/03/2001	File name: R040892	SCALE: None	SIZE:	SHEET: 1 of 2

Table 2: Properties

	Property	Requirements	Test method	
Physical	Tensile strength	1200 psi (8.3 Mpa) minimum	ASTM D-412	
	Ultimate elongation	250% minimum	ASTM D-412	
	Specific gravity	cific gravity 1.4 maximum		
	Water absorption	0.5% maximum	ASTM D-570	
	Hardness, Shore D	35 ± 5	ASTM D-2240	
Flammability		Pass	ASTM D-635	
	Corrosion resistance	Pass	MIL-I-81765	
Low temperature flex 4 hours at -67 ± 2°F (-55 ± 1°C)		Pass	MIL-I-81765	
	Heat resistance 168 hours at 347 ± 2°F (175 ± 1°C)	200% ultimate elongation, minimum 1000 psi (6.9 Mpa) tensile strength, minimum	MIL-I-81765	
	Heat shock 4 hours at 437 ± 5°F (225 ± 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 condition for 1 minute at 302 ± 4°F (150 ± 2°C)		
Electrica		200 v/mil (7880 v/mm)		
I	Dielectric strength	minimum	ASTM D-149	
	Volume resistivity	10 ¹² ohm-cm minimum	ASTM D-257	
Chemical Fluid Resistance		200% ultimate elongation, minimum 750 psi (5.2 Mpa) tensile strength, minimum	MIL-I-81765	

|--|

Specification Control Drawing

Rev. Date:	Rev.:	Document No.	Sheet:
Dec. 9, 2004	F	URHR-1-and-5	2 of 2

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Heat Shrink Tubing and Sleeves category:

Click to view products by TE Connectivity manufacturer:

Other Similar products are found below:

770-006S102 5685710001 CR8248-000 CR9960-000 603312-4 607381P039 611112-000 617867N001 6500750004 CZ1420-000 D-306-38
770-007A303 770-010Y106W1 770-010Y706W1 7771210001 MFP-1/4"-Clear MFP-3/64"-Clear 790-3012 MFT-MT2000-NO.14-0-SP
MHHT-4-15K2-G-104 MIL-LT-1-1/2-4-SP MIL-LT-1-1/2-9-STK MIL-LT-1/2-2-STK MIL-LT-3/0-SP MIL-LT-3/32-0-SP MIL-LT-3/32-6-SP MIL-LT-3/4-6-SP MIL-LT-3/8-0-SP 8159270001 839602-000 8423-6 FP301-116-6"-Black FP301-1/2-48"-Black FP301-12-48"-Black FP301-1/4-48"-Black FP301-1/4-48"-White-Hdr FP301-1-6"-Clear FP301-18-48"-Black-Hdr FP301-1/8-6"-Black FP301-18-6"-Black FP301-316-48"-Black FP301-316-6"-Clear FP301-332-6"-Black 912229N002 120-126-16BL 121-001-09 121-018-32 121-018-40
121-123-1-1-32BTC 121-123-1-1-40BTC