shrinkHOoP Cable Clamp Heat Shrink Grommet Sizes 1 and 5



Table of Dimensions, inch (mm):

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

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

©2004 Tyco Electronics Corporation. All rights reserved If this document is printed it becomes uncontrolled. Check for the latest revision.

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	1.4 maximum	ASTM D-792	
	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	Pass	MIL-I-81765	
	$1^{\circ}C)$			
	Heat resistance	200% ultimate elongation,	MIL-I-81765	
	168 hours at 347 ± 2°F	minimum		
	(175 ± 1°C)	1000 psi (6.9 Mpa) tensile		
		strength, minimum		
	Heat shock	No cracking, dripping or	MIL-I-81765	
	4 hours at 437 ± 5°F (225 ± 2°C)	flowing		
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 $302 \pm 4^{\circ}F (150 \pm 2^{\circ}C)$		
Electrica	ca 200 v/mil (7880 v/mm)			
1	Dielectric strength	minimum	ASTM D-149	
	Volume resistivity	10 ¹² ohm-cm minimum	ASTM D-257	
Chemical Fluid Resistance		200% ultimate elongation,	MIL-I-81765	
		750 psi (5.2 Mpa) tensile		
		strength, minimum		

shrinkHOoP is a Trademark of Tyco Electronics			Specification Control Drawing		
	Rev. Date:	Rev.:	Document No.	Sheet:	
	Dec. 9, 2004	F	URHR-1-and-5	2 of 2	

...

-

. . .

. .

.

If this document is printed it becomes uncontrolled. Check for the latest revision.

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

TE Connectivity: URHR-1 URHR-5