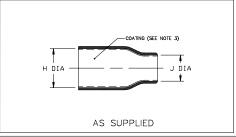
Molded Parts Specification Control Drawing

- 1. All dimensions are in $\frac{\text{inches}}{[\text{millimeters}]}$; $\frac{\text{ios}}{[\text{gms}]}$
- 2. Dimensions appearing in table are as follows:
 - a As Supplied
 - b After Unrestricted Recovery
- 3. Coating is optional. As supplied dimensions appearing in table are for uncoated parts. When coating is added, entry diameters will be reduced by .06 max.

 4. Weight shown in table of dimensions is based on polyolefin part.



AFTER UNRESTRICTED RECOVERY

204A511

Boot, Coax Strain Relief

TABLE OF DIMENSIONS													
н		J		Р	R	w	Weight	This Boot Fits		its			
Min	Max	Min	Max	±10%	±10%	±20%	Nom	MIL-C-26482	BNC-TNC	RG/U			
a	b	a	b	b	b	b	b	Shell Size	Connector	Cable			
.50 [12,7]	<u>.31</u> [7,9]	.18 [4,6]	.08 [2,0]	1.12 [28,4]	.58 [14,7]	<u>.04</u> [1,02]	.001 [0,45]	6,8	UG88A/U	196			
	H Min a .50	H Min Max a b .50 .31	H J Min Max Min a b a503118	H J Min Max Min Max a b a b .50 .31 .18 .08	H J P Min Max Min Max ±10% a b a b b .50 .31 .18 .08 1.12	H J P R Min Max Min Max ±10% ±10% a b a b b b .50 .31 .18 .08 1.12 .58	H J P R W Min Max Min Max ±10% ±20% a b a b b b b b .50 .31 .18 .08 1.12 .58 .04	H J P R W Weight Min Max Min Max ±10% ±10% ±20% Nom a b a b b b b b .50 .31 .18 .08 1.12 .58 .04 .001	H J P R W Weight This Min Max Min Max ±10% ±10% ±20% Nom MIL-C-26482 a b a b b b b b b 5 Snell Size .50 .31 .18 .08 1.12 .58 .04 .001	H J P R W Weight This Boot F Min Max Min Max ±10% ±10% ±20% Nom MIL-C-26482 BNC-TNC a b a b b b b b b b Shell Size Connector .50 .31 .18 .08 1.12 .58 .04 .001 6.8 UC884.41			

TUCO/Electronics/Reychem

Revision : C Date: 2/19/02 Part Number :

Part Number :

Description :

204A511

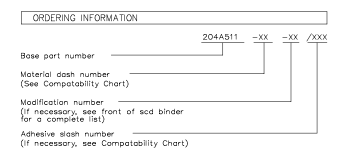
Description: Boot, Coax Strain Relief

Molded Parts Specification Control Drawing

Part Number : 204A511

Description: Boot, Coax Strain Relief

COMPATABILITY CHART										
MATERIAL DASH NO.	MATERIAL DESCRIPTION	RT SPEC	COATING SLASH NO.	COATING S NO.	COATING DESCRIPTION					
-3	Polyolefin, Semi-rigid	RT-301	/42; /86	S-1017;S-1048	Adhesive					
-4	Polyolefin, Flexible	RT-1304	/42; /86	S-1017;S-1048	Adhesive					
-6	Silicone	RT-602	N/A							
-25	Elastomer, Fluid Resistant	RT-1325	/42; /86	S-1017; S-1048	Adhesive					



THIS DRAWING IS SUBJECT TO CHANGE WITHOUT NOTICE; CONSULT YOUR NEAREST FIELD REPRESENTATIVE FOR CURRENT REVISION

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TUCO/Electronics/Reychem

TYCO ELECTRONICS 307 CONSTITUTION DRIVE MENLO PARK, CALIFORNIA 94025

Revision : C Date: 2/19/02 Part Number : 204A511

Description: Boot, Coax Strain Relief

CAD FILE MP02019

Mouser Electronics

Authorized Distributor

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

TE Connectivity:

204A511-3/42-0 204A511-3-0 204A511-25-0