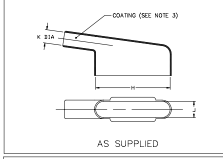
#### Molded Parts Specification Control Drawing

234A911 thru 971 Part Number : Description : Boot, Rectangular

Subminiature, 90° End Entry

#### NOTES

- inches 1. All dimensions are in  $\frac{\text{inches}}{\left[\text{millimeters}\right]}$  ;  $\frac{\text{ibs}}{\left[\text{gms}\right]}$ lbs
- 2. Dimensions appearing in table are as follows:
  - a As Supplied
  - b After Unrestricted Recovery
- 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.
- Molding ports are optional. When -00 modification number is specified molding ports will be located as shown.
- 5. Weight shown in table of dimensions is based on polyolefin part.



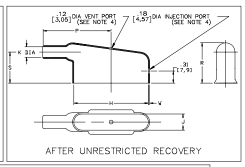


TABLE OF DIMENSIONS												
PART NUMBER	Н		J		К		Р	R	s	W	Weight	This Boot Fits
	Min	±5%	Min	±5%	Min	Max	±10%	±10%	±10%	±20%	Nom	Cannon-Cinch
	a	b	a	ь	a	ь	b	ь	ь	ь	ь	
234A911	.83 [21.0]	.80 [20,3]	.49 [12,4]	<u>.42</u> [10,7]	.31 [7,9]	<u>16</u> [4,1]	1.02 [25,9]	.85 [21,6]	<u>.60</u> [15,2]	.04 [1,02]	. <u>0046</u> [2,09]	DED-9
234A921	1.15 [29,2]	1.11 [28,2]	.49 [12,4]	.42 [10,7]	.40 [10,2]	.21 [5,3]	1.21 [30,7]	<u>.97</u> [24,6]	.73 [18,5]	.04 [1,02]	.0055 [2,49]	DAD-15
234A932	1.69 [42,9]	1.66 [42,2]	.49 [12,4]	. <u>42</u> [10,7]	.55 [14,0]	.32 [8,1]	1.69 [42,9]	1.10 [27,9]	.87 [22,1]	.04 [1,02]	.0099 [4,50]	DBD-25
234A942	2.35 [59,7]	2.31 [58,7]	.49 [12,4]	. <u>42</u> [10,7]	.68 [17,3]	.34 [8,6]	2.10 [53,3]	1.20 [30,5]	1.00 [25,4]	.04 [1,02]	.0 <u>126</u> [5,72]	DCD-37
234A952	2.26 [57,4]	2.28 [57,9]	.49 [12,4]	.54 [13,7]	.75 [19,1]	<u>.42</u> [10,7]	2.20 [55,9]	1.27 [32,3]	1.00 [25,4]	.04 [1,02]	.0143 [6,50]	DDD-50
234A961	.83 [21,1]	.80 [20,3]	.49 [12,4]	. <u>42</u> [10,7]	.31 [7,9]	.16 [4,0]	1.02 [25,9]	.73 [1 <b>8,</b> 5]	.48 [12,2]	.04 [1,02]	. <u>0043</u> [1.95]	DED-9
234A971	1.15 [29,2]	1.11 [28,2]	.49 [12,4]	. <u>42</u> [10,7]	.40 [10,2]	.21 [5,3]	1.21 [30,7]	.78 [19,8]	.53 [13,5]	.04 [1,02]	.0052 [2,36]	DAD-15

### **TUCO**/Electronics/Reychem

Revision: G Date: 8/21/01

Revision: G Date: 8/21/01 Part Number :

Description :

234A911 thru 971

Boot, Rectangular Subminiature, 90° End Entry

#### Molded Parts Specification Control Drawing

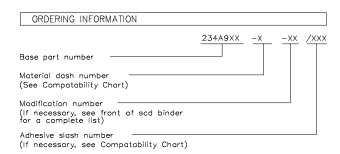
Part Number: 234A911 thru 971

Description : Boot, Rectangular

Subminiature, 90° End Entry

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					
-8	Polyolefin, Space	RT-1308	N/A							
-12	*VITON, Flexible	RT-1312	N/A							
-25	Elastomer, Fluid Resistant	RT-1325	/86	S-1048	Adhesive					
-100	Polyolefin, Semi−flexible ZEROHAL™	RT-1323	N/A							

\*VITON is a Registered Trademark of Dupont



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## **TUCO**/Electronics/Raychem

TYCO ELECTRONICS 307 CONSTITUTION DRIVE MENLO PARK, CALIFORNIA 94025

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Part Number : 234A911 thru 971

CAD FILE MP01069

Description : Boot, Rectangular Subminiature, 90° End Entry

# **Mouser Electronics**

**Authorized Distributor** 

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### TE Connectivity:

234A932-3-04/42-0 234A932-25/86-0 234A911-4-0 808456-000