Molded Parts Specification Control Drawing

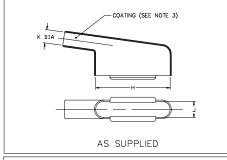
234A611 thru 671 Part Number : Description : Boot, Rectangular

Subminiature, 90° End Entry, Overexpanded

NOTES

- 1. All dimensions are in $\frac{\text{inches}}{[\text{millimeters}]}$; $\frac{\text{ibs}}{[\text{gms}]}$ inches lbs
- 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. 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.



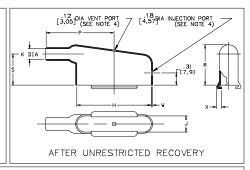


TABLE OF DIMENSIONS													
PART	Н		J		к		Р	R	s	W	Х	Weight	This Boot Fits
NÜMBER	Min	±5%	Min	±5%	Min	Max	±10%	±10%	±10%	±20%	±20%	Nom	Cannon-Cinch
	a	b	a	ь	a	ь	b	ь	ь	ь	ь	ь	
234A611	.63 [16,0]	.80 [20,3]	.63 [16,0]	<u>42</u> [10,7]	.63 [16,0]	.16 [4,1]	1.02 [25,9]	<u>.85</u> [21,6]	<u>.60</u> [15,2]	.04 [1,02]	<u>.12</u> [3,05]	.0048 [2,18]	DE-9
234A621	.75 [19,1]	1.11 [28,2]	.75 [19,1]	.42 [10,7]	.75 [19,1]	.21 [5,3]	1.21 [30,7]	.97 [24,6]	.73 [18,5]	.04 [1,02]	.12 [3,05]	.0059 [2,68]	DA-15
234A632	1.15 [29,2]	1.66 [42,2]	1.15 [29,2]	. <u>42</u> [10,7]	1.15 [29,2]	.29 [7,4]	1.69 [42,9]	1.10 [27,9]	.87 [22,1]	.04 [1,02]	.12 [3,05]	.0102 [4,63]	DB-25
234A642	1.35 [34,3]	2.31 [58,7]	1.35 [34,3]	. <u>42</u> [10,7]	1.35 [34,3]	.34 [8,6]	2.10 [53,3]	1.20 [30.5]	1.00 [25,4]	.04 [1,02]	.12 [3,05]	.0 <u>132</u> [5,99]	DC-37
234A652	1.48 [37,6]	2.28 [57,9]	1.48 [37,6]	<u>.54</u> [13,7]	1.48 [37,6]	.42 [10,7]	2.20 [55,9]	1.27 [32,3]	1.00 [25,4]	.04 [1,02]	.12 [3,05]	.0 <u>152</u> [6,90]	DD-50
234A661	.63 [16,0]	.80 [20,3]	.63 [16,0]	<u>.42</u> [10,7]	.63 [16,0]	.15 [3,8]	1.02 [25,9]	.73 [18,5]	.48 [12,2]	.04 [1,02]	.12 [3,05]	.0045 [2,04]	DE-9
234A671	.75 [19,1]	1.11 [28,2]	.75 [19,1]	. <u>42</u> [10,7]	<u>.75</u> [19,1]	.20 [5,1]	1.21 [30,7]	.78 [19,8]	<u>.53</u> [13,5]	.04 [1,02]	.12 [3,05]	.0056 [2,54]	DA-15

TUCO/Electronics/Raychem

Revision: J Date: 10/04/01 Part Number:

234A611 thru 671

Description :

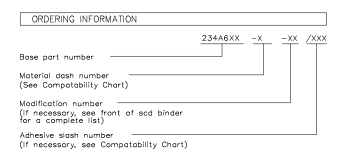
Boot, Rectangular Subminiature, 90° End Entry, Overexpanded

Molded Parts Specification Control Drawing

Part Number: 234A611 thru 671 Description :

Boot, Rectangular Subminiature, 90° End Entry, Overexpanded

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							
-25	Elastomer, Fluid Resistant	RT-1325	/86	S-1048	Adhesive					
-100	Polyolefin, Semi−flexible ZEROHAL™	RT-1323	/86	S-1048	Adhesive					



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

tyco/Electronics/Reychem

TYCO ELECTRONICS 307 CONSTITUTION DRIVE MENLO PARK, CALIFORNIA 94025

Revision: J Date: 10/04/01 Part Number :

234A611 thru 671

Description : Boot, Rectangular

Subminiature, 90° End Entry, Overexpanded

CAD FILE MP01085

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for D-Sub Tools & Hardware category:

Click to view products by TE Connectivity manufacturer:

Other Similar products are found below:

173112-0667 173112-0759 173112-0967 173112-0291 173112-0456 000-01-09-132 000-01-21-132 000-01-31-162 572019-00105-70 000-01-37-162 621-250-113-115 D20418-2R D20418-J3F 70521CLF 70524BLF 70527BLF 70527CLF F1042-1PLAH 750643-1 780-010-06G4-00C 780-518-50SG6-WS 863004ATLF 86552009 86553115TLF 86553117TLF 86553156LF FSGK1/5 980-8554-000 980-8555-000 980-8558-000 1230032-1 1-5021101-2 15-000050 1589283-4 160-000-005R031 16-000230 160-020-109R000 160-025-004R031 160-015-003R031 160-020-209R000 160X10909X 164C03939A 177-505-A-2-2 177-505-C-4-4 179-013-1H 1-966830-8 21018-6 21028-3 213622-5