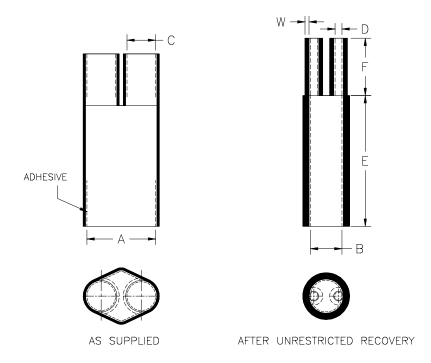
## **CABLE BREAKOUT BOOTS, TWO ENTRY**



## Table of Dimensions, inch (mm):

PART	Body ID		Le	g ID	Rec'd. Length		Rec'd. Wall
NUMBER	Exp.	Rec'd.	Exp.	Rec'd.	M	Min	
(See Note*)	(A), Min	(B), Max	(C), Min	(D), Max	(E), Body	(F), Leg	(W)
D3-9FR	0.80 (20)	0.37 (9)	0.33 (8)	0.11 (3)	2.0 (51)	0.7 (18)	0.05 (1.3)
D14-30FR	1.20 (30)	0.60 (15)	0.50 (13)	0.17 <i>(4)</i>	2.5 (64)	1.0 (25)	0.07 (1.8)
D50-100FR	1.90 (48)	0.90 (23)	0.75 (19)	0.30 (8)	3.0 (76)	1.2 (30)	0.10 (2.5)
D50-200FR	2.50 (63)	0.90 (23)	0.75 (19)	0.30 (8)	3.0 (76)	1.2 (30)	0.10 (2.5)
D200-400FR	3.00 (76)	1.50 (38)	1.45 (37)	0.50 (13)	3.5 (89)	1.5 (38)	0.12 (3.0)

**Note\*:** Add "NA" to the end of Part Number if no adhesive is required

Material: Heat shrinkable boot material in accordance with -3 polyolefin

**Factory applied sealant**: Factory applied hot melt adhesive is standard.

<b>tyco</b> Electronic	oducts, North America nics Corporation tion Drive CA 94025 USA	Product Brand: Raychem						
Specifi	ol Drawing	Title:	Title:  CABLE BREAKOUT BOOT, TWO ENTRY					
opco		o. D. a	Size A					
			rives the right to amend this drawing nould evaluate the suitability of the cation.		Rev.:	Rev. Date: March 10, 2003		
Drawn By: A.Ng	Org. Date: 03/10/2003	Original file:			File : R030128.doc	Scale: None	Sheet: 1 of 1	