Hi-Ratio Cable Breakout Boots, Three Entry



Table of Dimensions, inch (mm):

	PART	Bod	ly ID	Leç	j ID	Length Recovered		Rec'd. Wall Thickness	
	NUMBER (See Note*)	Exp. (A), Min	Rec'd. (B), Max	Exp. (C), Min	Rec'd. (D), Max	Mi (E), Body	n (F), Leg	Ref	
-	T14-50FR	1.50 (38)	0.50 (13)	0.65 (16)	0.16 (4)	1.8 <i>(4</i> 6)	2.2 (56)	(W) 0.09 <i>(2.3)</i>	
	T3-100FR	1.70 (43)	0.36 (9)	0.82 (21)	0.12 (3)	2.3 (58)	2.2 (56)	0.12 (3.0)	
	T150-400FR	3.20 (81)	1.40 (36)	1.40 <i>(36)</i>	0.50 (13)	3.5 <i>(</i> 89)	1.6 <i>(41)</i>	0.12 (3.0)	

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

Material: -152, heat shrinkable, crosslinked flexible polyolefin per Mil-I-81765/1A Type II

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

<i>Electronics</i> Wire and Harnessing Products Tyco Electronics Corporation 300 Constitution Drive Menlo Park, CA 94025 USA				Raychem								
Specification Control Drawing				Title: Hi-Ratio Cable Breakout Boot, Three Entry								
				Size	Cage Code	Document No. TXXX-XXXFR-High-Ratio						
				A	06090							
				reserves the right to amend this		Rev.:		Rev. Date:				
DIMENSIONS ARE IN INCHES. drawing at any time. Users should evaluate the suitability of the product for their application. METRIC DIMENSIONS ARE SHOWN IN BRACKETS A				March 12, 2003								
Drawn By:	Org. Date:	Origi	nal file:			File :	Scale:	Sheet:				
A. Ng	03/12/03	N/A				r030125.doc	None	1 of 1				
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