

	TABLE I					
SIZE (-XX)	SHELL SIZE		ØA THREAD	ØB THREAD	øC ±0.01 [±0.250]	ØD MAX
	MIL	СОМ	CLASS –6H	CLASS —6g		
-20	09	А	M12 x 1.0	M18 x 1.0	0.335 [8.50]	0.81 [20.50]
-21	11	В	M15 x 1.0	M18 x 1.0	0.452 [11.50]	0.81 [20.50]
-22	13	С	M18 x 1.0	M22 x 1.0	0.570 [14.50]	0.96 [24.50]

NOTES:

1. MATERIAL: ALUMINUM ALLOY, CADMIUM PLATED OVER ELECTROLESS NICKEL (500 HOUR SALT SPRAY TEST)

20 = A TO C21 = B TO C

PART NUMBERING:

FLX40-010-XX

2

А

✐

22 = C TO DSPECIFICATION CONTROL DRAWING ©2004-2005 Tyco Electronics Corporation. All rights reserved. UNLESS OTHERWISE SPECIFIED DRAWN MFORONDA tyco 2/24/04 Tyco Electronics Corporation **Raychem** DIMENSIONS ARE IN INCHES. 300 Constitution Drive Menlo Park, CA. 94025 U.S.A. Electronics METRIC DIMENSIONS ARE CHECKED \_\_\_\_ \_\_\_\_ IN BRACKETS. TITLE APPROVED TRATZLAFF 2/24/04 DECIMALS ADAPTER, HEXASHIELDF EMI TERMINATION .XXX ± MF 1/13/05 REVISED .XX ± CAD NAME: SYSTEM D050020.dwg ANGLES SIZE CODE IDENT. NO. DWG. NO. REV THIRD ANGLE WEIGHT FLX40-010-XX  $\oplus$ А 06090 D PROJECTION \_\_\_ DO NOT SCALE THIS DRAWING SHEET 1 OF 1

4

If this document is printed it becomes uncontrolled. Check for the latest revision.

1

A

В

4-

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