	REVISIONS	REVISIONS								
	LTR DESCRIPTION	DATE	APPROVED							
	C REVISED PER ECN AD93032	<u> </u>								
	If this document is printed it becomes uncontro Check with document control for latest revision	iled. I.								
	A THREAD B DIA JIA JIA JIA JIA JIA JIA JIA JIA MEDIUM DIAMOND KNURL JI35±.005 J.43±0.13] JIA JIA MEDIUM DIAMOND KNURL									
FS:	[18.65 +0.00] -1.59									

NDTES:

- 1. THIS PRODUCT IS DESIGNED TO TERMINATE A HEAT SHRINKABLE LIPPED BOOT TO A CONNECTOR.
- 2. FOR ADDITIONAL DIMENSIONS, ORDERING INFORMATION AND MODIFICATIONS, SEE CH00-0250-004.
- 3. ADAPTER TO BE PERMANENTLY MARKED WITH CODE IDENT. NO. AND PART NO. (E.G.: 06090-202M812-19A).
- (4) knurl inside boot groove may be supplied at manufacturer's option.
- $\overline{\mathbb{S}}$ adapter mates to bendix sjt commercial series connector.

SPECIFICATION CONTROL DRAWING

UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES. METRIC DIMENSIONS ARE	drawn J. BITTER checked	date 08-09-93 date	Raychem			RAYCHEM CORPORATION 300 CONSTITUTION DRIVE MENLO PARK, CALIFORNIA 9		
IN BRACKETS.	APPROVED	DATE	TITLE	-				
DECIMALS ,XXX ± [mm]	APPROVED	DATE	ADAPTER, SOLID					
,XX ± [mm] ,X ± [mm]	CAD NAME \ACAD12\202	CODE 47						
ANGLES , X ±	THIRD ANGLE		size A Do N	06090	.DWG. NO.	202M8XX sheet 1 of 2	rev C	

В С Y Х А BASE PART SHELL +,000 +,008 +,000 THREAD +031 NUMBER SIZE -.045 -.020 -,000 [±0,80] CLASS 2B [+0,00][+0,00] [+0, 22][-0,52] DIA [-1,16] DIA [-0,00] $\langle 5 \rangle$, 635 . 719 .044 .234 202M808 80 ,438-28 UNEF [16,13] [5,94] [18, 26] [1,11] ,760 .234 .044 .844 10 .562-24 UNEF 202M810 [19.31] [5,94] [1,11] [21,44] .885 .234 .044 .969 12 .688-24 UNEF 202M812 [22,48] [5,94] [1,11] [24,61] .234 .069 1.010 1.094 14 .812-20 UNEF 202M814 [25,66] [5,94] [1,75] [27,79] ,069 .234 1,198 1.281 16 202M816 .938-20 UNEF [5,94] [30,43] [1,75] [32,54] 1.322 .234 .069 1,406 18 202M818 1.062-18 UNEF [33,58] [5,94] [1,75] [35,71] 1,448 069 .234 1.531 20 1.188-18 UNEF 202M820 [36,78] [5,94] [1.75] [38,89] 1.572 .234 069 1.656 22 1.312-18 UNEF 202M822 [39,93] [5.94] [42.06] [1.75] .234 1,698 .069 1,781 24 202M824 1.438-18 UNEF [5,94] [43,13] [1,75] [45,24]

SIZE	CODE	IDENT	NE	.DWG.	ND.							REV
А	06	5090)				20)2N	18)	XX		С
DO NO	T SCALE	THIS	DWG	CAD	NAME	ACAD	12\;	202M8	31 X - 2	SHEET	2	OF 2