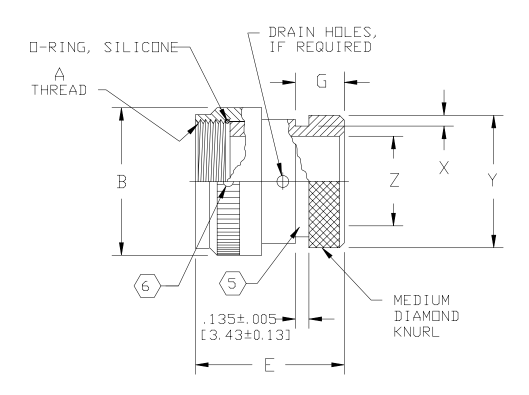
REVISIONS							
LTR	DESCRIPTION	DATE	APPROVED				
G	REVISED PER ECN AD93031						



NOTES:

- 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-
- 3. ADAPTER TO BE PERMANENTLY MARKED WITH CODE IDENT. NO. AND PART NO. (E.G.: 06090-202M512-19A).
- $\overline{\langle 4 \rangle}$ adapter mates to mil-c-5015, ms "V" thread general duty endbells.
- $\langle 5 \rangle$ knurl inside boot groove may be supplied at manufacturer's option.
- 6 ANTI-ROTATIONAL SET SCREW, THREE THREADED HOLES 120° ± 5° APART, SINGLE MATING SET SCREW SUPPLIED: AN565DC4H2, NOT REQUIRED FOR TYPE II ADAPTERS.

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

SPECIFICATION CONTROL DRAWING

					2111 1 1		DIXII II .	1110		
UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES. METRIC DIMENSIONS ARE	DRAWN J. BITTER CHECKED	DATE 06-17-93 DATE	1	ectronics	300 Const	ronics Corporation citution Drive k, CA. 94025 U.S.A.	Rayci	hem		
IN BRACKETS.	APPROVED	DATE	TITLE							
DECIMALS .XXX ± [mm]	APPROVED	DATE	ADAPTER, SPIN COUPLING Code 15							
,XX	CAD NAME \ACAD12\202M5XX									
ANGLES ,X ± —	THIRD ANGLE PROJECTION	—	SIZE	0609	r. nd.dwg.	NO. 202MS	5XX	REV G		
	THEOLOTTEN	\mathcal{A}	DO N	OT SCALE T	HIS DWG	SHEET	1 OF 2			

BASE PART ND.	SHELL SIZE	A r. h. thread class 2b	B max dia	E MAX	G MAX	X +.008 000 [+0.20] [-0.00]	Y +.000 020 [+0.00] [-0.51] DIA	Z ±.031 [±0.79] DIA
202M503	85 & 105	.500-28 UNEF	. 781 [19. 84]	1,312 [33,33]	. 425 [10. 80]	.044 [1.12]	.533 [13.54]	.281 [7.14]
202M504	10SL, 12 & 125	.625-24 UNEF	, 906 [23, 02]	1,312 [33,33]	. 425 [10. 80]	.044 [1.12]	.605 [15.37]	. 375 [9. 53]
202M506	14 & 14S	.750-20 UNEF	1.031 [26.19]	1,312 [33,33]	. 425 [10. 80]	.044 [1.12]	.774 [19.66]	. 531 [13. 49]
202M508	16 & 16S	.875-20 UNEF	1,156 [29,37]	1,312 [33,33]	. 425 [10. 80]	.044 [1.12]	.838 [21.29]	, 625 [15, 88]
202M510	18	1.000-20 UNEF	1.344 [34.14]	1,312 [33,33]	. 425 [10. 80]	.044 [1.12]	. 963 [24. 47]	. 750 [19. 05]
202M512	20 & 22	1.188-18 UNEF	1,469 [37,32]	1,312 [33,33]	, 425 [10, 80]	.069 [1.75]	1,217 [30,92]	, 969 [24, 61]
202M516	24 & 28	1.438-18 UNEF	1,813 [46,06]	1,312 [33,33]	. 425 [10. 80]	.069 [1.75]	1,443 [36,66]	1.188 [30.18]
202M520	32	1.750-18 UNS	2,156 [54,77]	1, 375 [34, 93]	. 425 [10. 80]	.069 [1.75]	1.709 [43.41]	1.375 [34.93]
202M524	36	2.000-18 UNS	2, 436 [61, 88]	1, 562 [39, 68]	.587 [14.91]	.086 [2.18]	1, 919 [48, 75]	1.625 [41.28]
202M528	40	2.250-16 UN	2, 688 [68, 28]	1, 562 [39, 68]	.587 [14.91]	.086 [2.18]	2.169 [55.10]	1.875 [47.63]

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

TE Connectivity: 202M503-19B