

CODE 24 - HEAT SHRINK BOOT BACKSHELL

203M916-19B-D

SERIES _____
 SHELL SIZE (TABLE 1) _____
 MATERIAL _____
 REFER TO CH00-0250-004
 FINISH _____
 REFER TO CH00-0250-004
 MODIFICATION CODE _____
 REFER TO CH00-0250-004 ②

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 CH00-0250-004.
3. BACKSHELL TO BE PERMANETLY MARKED/BAGGED AND LABELLED WITH CODE IDENTIFICATION NUMBER AND PART NUMBER. (e.g. 06090-203M912-19B).
4. KNURL INSIDE BOOT GROOVE MAY BE SUPPLIED AT MANUFACTURER'S OPTION.
5. BACKSHELL MATES TO MIL-C-26482 SERIES I, CLASS E, F, MS3110, MS3111 AND MS3116 CONNECTORS.
6. ANTI-ROTATIONAL SET SCREW, THREE #4-40 THREADED HOLES 120° APART, SINGLE MATING SET SCREW SUPPLIED.

DRAWN	W.RUST	DATE 08/09/2015	 3RD ANGLE PROJECTION NOT TO SCALE	TITLE: HEAT SHRINK BOOT BACKSHELL	ASSY USED ON: MIL-DTL-26482 SERIES I	 Polamco 												
CHECKED		08/09/2015																
APPROVED	K.SHEPPARD	08/09/2015	UNLESS OTHERWISE SPECIFIED ALL DIMENSIONS IN MILLIMETRES GENERAL TOL. LINEAR +/-0.25MM ANGULAR +/- 1°															
APPROVED	H.SMITH	01/10/2015																
REVISIONS <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <th>ltr</th> <th>description</th> <th>date</th> <th>approved</th> </tr> <tr> <td>J</td> <td>REVISED PER ECO-15-002749</td> <td>20/02/15</td> <td>H.SMITH</td> </tr> <tr> <td>K</td> <td>REVISED PER ECO-15-013980</td> <td>01/10/2015</td> <td>H.SMITH</td> </tr> </table>							ltr	description	date	approved	J	REVISED PER ECO-15-002749	20/02/15	H.SMITH	K	REVISED PER ECO-15-013980	01/10/2015	H.SMITH
ltr	description	date	approved															
J	REVISED PER ECO-15-002749	20/02/15	H.SMITH															
K	REVISED PER ECO-15-013980	01/10/2015	H.SMITH															
TE CAGE CODE: 06090 POLAMCO/TE CAGE CODE: U5792				TE CONNECTIVITY - POLAMCO LTD RESERVES THE RIGHT TO AMEND THIS DRAWING AND THE INFORMATION SET FORTH HEREON AT ANY TIME. USERS SHOULD INDEPENDENTLY EVALUATE THE SUITABILITY OF THE PRODUCT FOR THEIR APPLICATION.		DRAWING NO: 203M9XX	DRAWING REV: K											
						SHT 1												

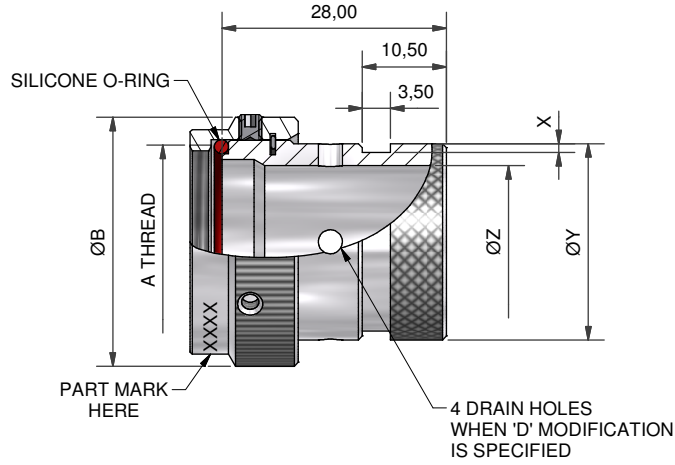
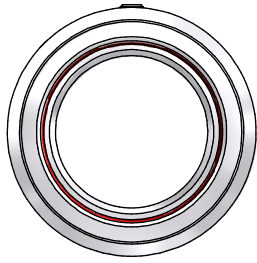
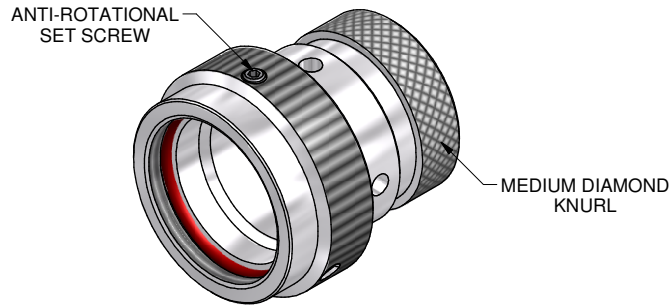


TABLE 1

BASE PART NUMBER	SHELL SIZE $\textcircled{5}$	A THREAD	$\textcircled{Ø}$ B MAX	X $+0,20/-0,00$	$\textcircled{Ø}$ Z	$\textcircled{Ø}$ Y MAX
203M908	08	7/16-28UNEF	18,05	1,12	7,15	13,50
203M910	10	9/16-24UNEF	21,55	1,12	9,80	15,50
203M912	12	11/16-24UNEF	24,65	1,12	13,50	19,50
203M914	14	13/16-20UNEF	27,65	1,12	15,90	21,50
203M916	16	15/16-20UNEF	31,05	1,12	19,00	24,50
203M918	18	1 1/16-18UNEF	34,35	1,12	21,40	26,50
203M920	20	1 3/16-18UNEF	37,55	1,75	24,60	31,00
203M922	22	1 5/16-18UNEF	40,55	1,75	27,80	34,50
203M924	24	1 7/16-18UNEF	43,55	1,75	31,00	36,50

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CHECKED		08/09/2015				
APPROVED	K.SHEPPARD	08/09/2015	UNLESS OTHERWISE SPECIFIED ALL DIMENSIONS IN MILLIMETRES GENERAL TOL. LINEAR +/-0,25MM ANGULAR +/-1°			
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				DRAWING REV:		K
				SHT		2

Mouser Electronics

Authorized Distributor

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[TE Connectivity:](#)

[203M914-19A](#)