	C	DUPLING NUT			
			MATERIA REFER T FINISH — REFER T MODIFIC	209M412-19B-DL UMBER (TABLE 1) O CH00-0250-004 O CH00-0250-004 ATION CODE O CH00-0250-004	
		NOTES:			
			PRODUCT IS DESI TO A CONNECTO	GNED TO TERMINATE A HEAT SHRINKABLE LIPPED R.	
			DDITIONAL DIME	NSIONS, ORDERING INFORMATION AND MODIFICATIONS,	
				MANENTLY MARKED/BAGGED AND LABELLED WITH CODE ER AND PART NUMBER. (e.g. 06090-209M412-19B).	
				ROOVE MAY BE SUPPLIED AT MANUFACTURER'S OPTION.	
		[—] /24, /2	6, /40, /46, /47 CON	MIL-C-38999 SERIES III & IV, CLASS C, F, K AND W, D38999/20, INECTORS AND WHEN SO MATED PROVIDE /IEETING THE REQUIREMENTS OF MIL-C-85049, PAR. 3.5.7.	
			I 'L' MODIFICATION S, 120° APART.	N IS SPECIFIED, COUPLING NUT SHALL HAVE 3 LOCK WIRE	
		7. THIS I	S A FUNCTIONAL	EQUIVALENT OF MIL-C-85049/69	
			I GROUNDING SCI 5,50 MAX BECOM	REW MODIFICATION IS ORDERED 18,50 MAX BECOMES 27,20 MAX ES 34,20 MAX	
			.,		
DRAWN		DATE 11/09/2015	3RD ANGLE PROJECTION NOT TO	TITLE:	
	D K.SHEPPARD	11/09/2015 11/09/2015	UNLESS OTHERWISE SPECIFIED	HEAT SHRINK BOOT BACKSHELL	
APPROVE		15/10/2015	ALL DIMENSIONS IN MILLIMETRES GENERAL TOL LINEAR +/-0,25MM ANGULAR +/- 1°	ASSY USED ON:	Polamco

APPROVED	MIL-DTL-39888 SERIES III & IV
H.SMITH	

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.

SHT

1

DRAWING NO: DRAWING REV:

J

209M4XX

REVISIONS

DESCRIPTION H REVISED PER ECO-15-002406

REVISED PER ECO-15-013980

TE CAGE CODE: 06090 POLAMCO/TE CAGE CODE: U5792 Downloaded from Arrow.com.

DATE

19/02/15

15/10/2015 H.SMITH

LTR

J

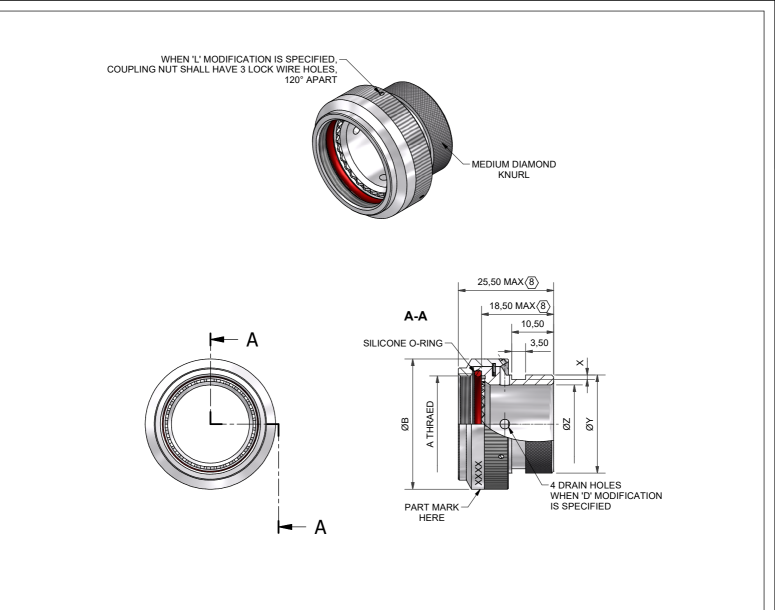


TABLE 1							
BASE PART NUMBER	ORDER.NO.	SHELL SIZE COM'L / MIL	A THREAD	ØB MAX	X +0,20/-0,00	ØY MAX	ØZ MIN
209M408	08	9/A	M12 × 1.0	18,0	1,12	13,50	6,80
209M410	10	11 / B	M15 × 1.0	21,0	1,12	15,40	10,30
209M412	12	13 / C	M18 × 1.0	24,5	1,12	19,70	13,60
209M414	14	15 / D	M22 × 1.0	29,0	1,12	21,30	16,30
209M416	16	17/E	M25 × 1.0	32,5	1,12	24,50	19,50
209M418	18	19 / F	M28 × 1.0	35,5	1,12	26,50	21,90
209M420	20	21 / G	M31 × 1.0	37,0	1,75	31,00	25,20
209M422	22	23 / H	M34 × 1.0	40,0	1,75	34,40	28,30
209M424	24	25 / J	M37 × 1.0	43,5	1,75	36,60	31,50

DR	AWN	W.RUST	DATE 11/09/2015	3RD ANGLE PROJECTION NOT TO SCALE		TITLE:	
CHE	CKED		11/09/2015			HEAT SHRINK BOOT BACKSHELL	
APPF	ROVED K.SHEPPARD 11/09/2015		S IN MILLIMETRES				
APPF	APPROVED H.SMITH 15/10/2015		LINEAR +	/-0,25MM AR +/- 1°	ASSY USED ON:	Polamco	
	REVISIONS						
LTR	LTR DESCRIPTION			DATE	APPROVED	MIL-DTL-39888 SERIES III & IV	
н	H REVISED PER ECO-15-002406		19/02/15	H.SMITH		connectivity	
J	REVIS	SED PER ECO-15	-013980	15/10/2015	H.SMITH	TE CONNECTIVITY - POLAMCO LTD RESERVES THE RIGHT TO AMEND THIS DRAWING DRAWING NO: DRAWING	REV: SHT
Down						AND THE INFORMATION SET FORTH HEREON AT ANY TIME. USERS SHOULD INDEPENDENTLY EVALUATE THE SUITABILITY OF THE PRODUCT FOR THEIR APPLICATION. 209M4XX J	2