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AT: C-L_E-Rev_B

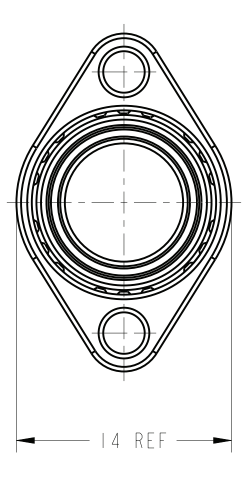
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H4PF SHEET 1 OF 1 B		3		2	
	METRIC DOCUMENT	pv-080508-F08.part Drawing Name: pv-080508-F08-custoemrdrawing	=FLAG NOTE CALL OUT REFERENCE ONLY		
SUCH INFORMATION MAY NOT BE DISCLOSED TO OTHERS FOR ANY PURPOSE OR USED FOR MANUFACTURING PURPOSES VITHOUT WRITTEN PERMISSION FROM THE AMPHENOL CORP.	NEXT ASSEMBLY	PRO/ENGINEER INFORMATION Pro/e Model Used:	DIM.& TOL. PER ASME YI4.5M-1994; DRM PER MIL-DTL-31000; OTHER AMPHENOL STANDARDS: 9-9318 LEGENDS:	PROCESS SPEC. N/A	
THIS DOCUMENT CONTAINS PROPRIETARY INFORMATION AND	N / A				DESIGN ACTIVITY GROUP C&I THIRD ANGLE PROJECTION
NOTES:			ANGLES: ±2° DEFAULT LINEAR TOLERANCES SEE TABLE		DESIGN MANAGER 2010-11-
THE ZOOZTJJTEC KONS DIKLETIVE AS AMENDI	LD TEN 2003/010/20.		MILLIMETERS TOLERANCES :	N / A	PREPARED BY
I. THE REFERENCED MATERIAL SHALL BE CERTIN THE 2002/95/EC R⊙HS DIRECTIVE AS AMENDI		LINEAR DIMENSIONS ARE IN:	MATERIAL SPEC.		
PV-080508-F08 IS MANUFACTURE P/N FOR TH		UNLESS OTHERWISE SPECIFIED	SPECIFICATIONS	POS QTY PART N	
2. H4PF IS CUSTOMER P/N FOR FEMALE SEALING	G CAP.				

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L	B	SHEET 1 OF 1			
	REVISIONS				
	LTR	DE	SCRIPTION	DATE	
	А	INITIAL RELE	ASE	2009-11-19	
	В	REVISED DIME	INS I ONS	2010-11-29	
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SHEET 1 OF 1

H4PF

ECIFIED	SPECIFICATIONS	POS QTY		P	ART NU	MBER		DESCRIPTIC	N	NOTE
	MATERIAL SPEC. N/A	APP	ROVAL	S	DATE AMPHENOL INDUSTRIAL OPERATION					IONS
S SEE TABLE	N7 A	ENGINEER IN CHARGE		2	0 0- -29					PRC
M-1994; 9-9318	PROCESS SPEC.				TION			NG CAP FOR PV-FEMALE		
DUT	N / A					SIZE C SCALE	CAGE CODE 77820		HENT NO. HPF Sheet i	OF I

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Mouser Electronics

Authorized Distributor

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Amphenol: H4PF