

4											
TERISTICS AND ROHS INFORMATIONS:											
PECIFICATION GS-12-446											
IVE REF = IEC-61076-4-104											
ER PEG FOR HOLD DOWN FORCE											
ECESS FOR 8MM EXTENDED KEYS											
MARKING = FCI + BATCH CODE + PRODUCT NUMBER											
DULE SIZE, ADD CSA LOGO MARKING											
WALL WITH END REAR SUPPORT NG IN TRAY + COVER											
"P" IS ADDED IN P/N PACKAGING IS IN TRAYS											
CTOR MARKING IS WITHOUT "P" HM1XXXXXXXXH6P, MARKED HM1XXXXXXXH6											
SCALE:4/1	_										
	В										
SEE NOTE-6											
	-										
I A I Z SEE DETAIL-1	С										
6											
E NOTE-3											
57-2 European Views											
tolerance std projection											
JNLESS OTHERWISE SPECIFIED Scale 0.X ±0.1											
NEAR 0.XX ±0.1 A3 2.5:1	D										
0.XXX ±0.1 ECN L507-0184											
ly METRAL Spec ref -											
ONVERGE 2 C REDE 0157 1 Rev.											
° C-8626-0157-1 J											
- CUSTOMER sheet 1 of 2											

STATUS: **Released** Printed: May 19, 2011

_				1				2			3		4	
	PART NUMBER / CONTACT LOADING													
							AD PART NUMBER LEAD FREE PART NUMB			SP N°		<u>RECOM</u> PER		
	ROW-A	ROW-B	ROW-C	ROW-D	±0.3					SP N				
	5.00	5.00	5.00	5.00	TABLE-2	HM1L44A×P000H	iP	HM1L44AxP000H6PLF				\sim		
А	5.75	5.75	5.75	5.75	TABLE-2	HM1L44L×P000H	SP	HM1L44LxP000H6PLF				<u> </u>	┶॒ ॒ ┤ ┤ ┤	А
	6.50	6.50	6.50	6.50	TABLE-2	HM1L44D×P000H8	SP	HM1L44D×P000H6PLF					╞ ╺╞╺┝╶╻ ╶╹	
	6.50	5.00	5.00	5.00	TABLE-2	HM1L44B×P000H6	6P	HM1L44B×P000H6PLF						
	6.50	5.75	5.75	6.50	TABLE-2	HM1L44C×P000H	6P	HM1L44C×P000H6PLF						
	5.00	5.00	6.50	5.00	TABLE-2	HM1L44Z×P110H6	6P	HM1L44Z×P110H6PLF		110			▶ ♦ ♦ \ 	
	5.00	5.75	6.50	5.00	TABLE-2	HM1L44Z×P430H6	βP	HM1L44Z×P430H6PLF		430				
	5.00	5.75	5.00	5.00	TABLE-2	HM1L44Z×P448H6	6P	HM1L44Z×P448H6PLF		448				
												- 4 -		
											<u>3±0</u>	0.15		
	5.75	5.00	5.00	5.00	TABLE-2	HM1L44Z×P009H6	iP	HM1L44Z×P009H6PLF		009		Hole according to product	· _	
В	5.75	6.50	5.75	5.00	TABLE-2	HM1L44Z×P424H6	SP	HM1L44Z×P424H6PLF		424		GS-12-445 (for press-fit) GS-12-446 (for STB)	, —	В
	6.50	5.75	6.50	5.75	TABLE-2	HM1L44Z×P037H	SP	HM1L44Z×P037H6PLF		037				
	6.50	5.75	5.00	5.75	TABLE-2	HM1L44Z×P102H	SP	HM1L44Z×P102H6PLF		102		<u>DET</u>	AIL OF CENTRAL PEG SCALE 8/1	-
	6.50	6.50	6.50	5.75	TABLE-2	HM1L44Z×P135H		HM1L44Z×P135H6PLF		135		ŏ	Williams	
	6.50	5.75	5.75	5.75	TABLE-2	HM1L44Z×P369H	βP	HM1L44Z×P369H6PLF		369				
												' - 9 10		R
												0. M		
												L		
С													Ø1.95_0.05	
_												<u>R:0.30</u>	<u>∽</u> ⊥	
2)))														
					1									
						DIM		i hu ini hha Dibl					2.25 REF	∧ L
	DIM-D=2.9 / replace 'x' by 'A' in the P/N													_
	DETAIL OF LOCATING PEGS (2x) SCALE 8/1											European Vi	ews	
cobdr.ignr	TABLE-2							2		www.fciconnect.com ISO 1302 V ISO 406 ISO 1101				
ĥdo	D STANDARD MATING LENGTHS = 5.75 (AND 5.00-6.50) rev ecn no dr E - CHA 20 STANDARD TERMINATION LENGTH = 2.90 E - CHA 20 E - CHA 20 B B B <td>FORMATIONS.SEE D</td> <td>RW C-8626-0157-1</td> <td></td> <td colspan="5" rowspan="2">Dr CHAMPION 1994/06/30 ANCH AD 0.X ±0.1 size Scale</td>						FORMATIONS.SEE D	RW C-8626-0157-1		Dr CHAMPION 1994/06/30 ANCH AD 0.X ±0.1 size Scale				
									o dr date					
							.90 E -	CHA 2003/03/1	Ogy Chr LEGARE 1995/01/25 LINEAR 0.XX ±0.1 COS 4:1 05/05/02 Chr LEGARE 1995/01/25 0.XX ±2 0.XXX ±0.1 ECN LSO7-018 05/05/02 Appr LEGARE 1995/01/25 Product family METRAL Spec ref -					
								Rev.						
								-8626-0157-2	J					
L	REV	F - 2006-0-	4-17						<u> - -</u>		atalog no	- Delegerat	CUSTOMER sheet 2 of	
	1 2							2			3 PDM: Rev:J s	STATUS: Released	Printed: May 19, 2011	

ht FCI. FCJ

Copyright FCI.

Mouser Electronics

Authorized Distributor

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

FCI / Amphenol: HM1L44AAP000H6PLF HM1L44LAP000H6PLF HM1L44DAP000H6PLF