Datasheet 11/5/08 3:55 PM

English 日本語 한국어 简体中文

Search: Enter Part No. or Keyword Go My Parts (0 items) Register Login

Product Name Cross-Ref Catalog Literature Industries Standards Contact Us About Us Investors Careers Cable **Printed Circuit** Automation and Connectors Sockets I/O Connectors Fiber Optics And Assemblies **Products** Electrical

Switch Language

English 🛊

Need Assistance?

Contact Us Find a Distributor Order Samples Tech Library

Printer-friendly page

Email this page

Home Crimp Housings Datasheet

Part Number: 0022012061

Status: Active Overview: KK®

Description: 2.54mm (.100") Pitch KK® Crimp Terminal Housing, 6 Circuits, Use with 2759I41572I6459

Documents:

3D Model

Note - Please disable browser pop-up blockers for documents on www.molex.com

Drawing (PDF) Product Specification PS-10-07 (PDF)

Related Catalog Page (PDF)

Order Products:

Check Distributor Inventory Add to My Parts

Request Samples Part Detail: (show all)

General Physical Electrical Material Info

General

Product Family Crimp Housings

Series 2695 Overview <u>KK®</u> Product Name KK®

Physical

Circuits (maximum) 6

Color - Resin Natural (White) Flammability 94V-0 Gender Female Material - Resin Nylon Number of Rows Packaging Type Bag Panel Mount No Pitch - Mating Interface (in) 0.100 In Pitch - Mating Interface (mm) 2.54 mm

Stackable No

Temperature Range - Operating

0°C to +75°C

Electrical

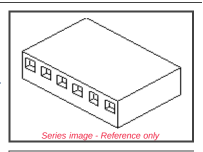
CSA LR19980 UL E29179

Material Info

Old Part Number 2695-06

Reference - Drawing Numbers

Product Specification PS-10-07 Sales Drawing SD-2695



EU RoHS

China RoHS ELV and RoHS Compliant



Need more information on product compliance?

Email productcompliance@molex.com

Please visit the <u>Contact Us</u> section for any non-product compliance questions.

Search Parts in this Series

2695 Series

Mates With

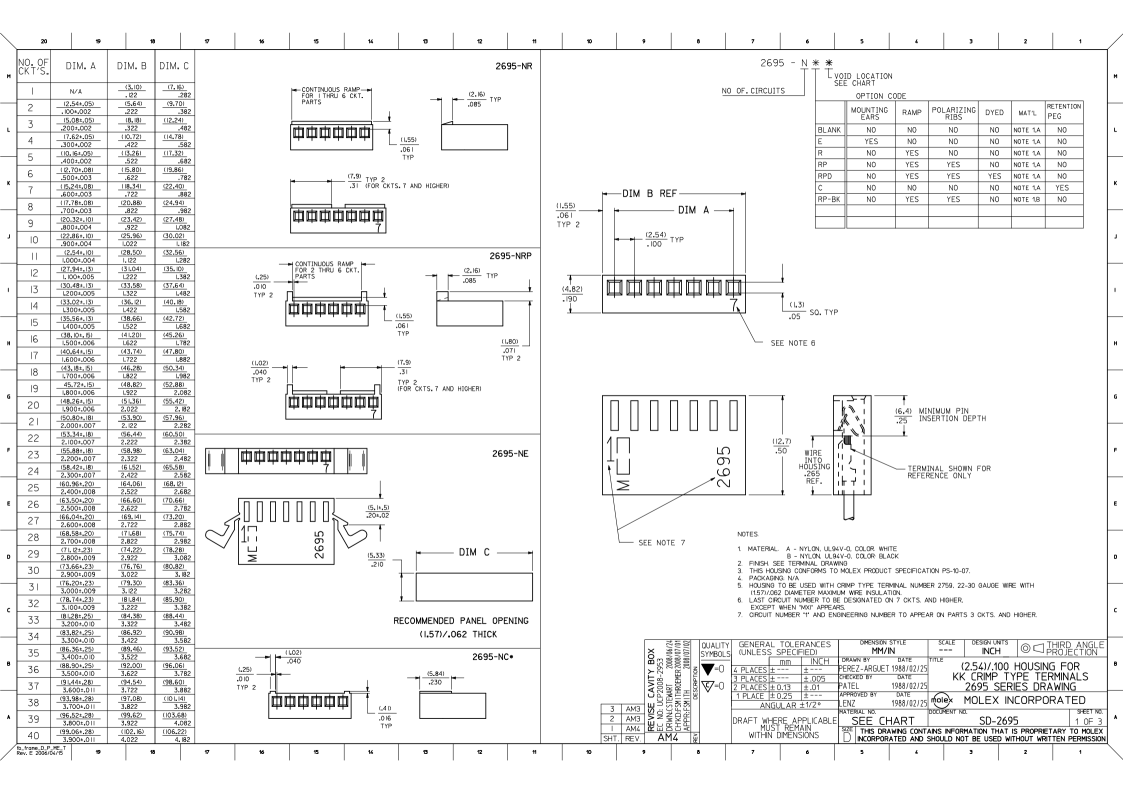
2.54mm (.100") Pitch KK® Crimp Terminal Housing, 6 Circuits, Use with 2759, 41572, 6459

Use With

KK® Crimp Terminal Housing 2695, 6471, <u>7880</u>

Feedback Privacy Legal Site Map Help

Copyright 2005-2008



1	2695-N	2695-NE	2695-NR	2695-NRP	2695-NRPD	2695-NRP-BK
1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -		OID PART NO. ENG NO. VOID		PART NO. ENG NO. VOID		PART NO. ENG NO. VOID
1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -		2695-IE	2695-IR	00 0 000 000	N/A 2695- IRPD	50-30-IES7 3005-300-0V
19 19 19 19 19 19 19 19		22 01 2022 2005 75	22-01-2037 2695-3R	22-01-3037 2695-3RP	2695-3RPD	50-29-1558 2695-3RP-BK
19 19 19 19 19 19 19 19	2-01-2041 2695-4	2695-4E	22-01-2047 2695-4R	22-01-3047 2695-4RP	2695-4RPD	50-29-1559 2695-4RP-BK
19 19 19 19 19 19 19 19	2-01-2051 2695-5	2695-5E	22-01-2057 2695-5R	22-01-3057 2695-5RP	22-32-2051 2695-5RPD	50-29-1560 2695-5RP-BK
19 19 19 19 19 19 19 19	2-01-2061 2695-6	2695-6E		22-01-3067 2695-6RP	2695-6RPD	
19 19 19 19 19 19 19 19	2-01-2071 2695-7		22-01-2077 2695-7R	22-01-3077 2695-7RP	2695-7RPD	50-29-1562 2695-7RP-BK
19 19 19 19 19 19 19 19	2-01-2081 2695-8	2693-85	22-01-2081 2695-8R		2695-8RPD	50-29-1563 2695-8KF-BK
19 19 19 19 19 19 19 19	2-01-2101 2695-10	2695-IDF	22-01-2107 2695-10B	22-01-3107 2695-10RP	22-32-2101 2695- IORPD	50-29-1565 2695-10RP-BK
2 2 2 2 2 2 2 2 2 2	2-01-2111 2695-11	2695-IE	22-01-2117 2695-1IR		2695- IRPD	50-29-1566 2695-11RP-BK
2 2 2 2 2 2 2 2 2 2	2-01-2121 2695-12	2695-I2E	22-01-2127 2695-12R	22-01-3127 2695-12RP	2695- I2RPD	50-29-1567 2695-12RP-BK
2 2 2 2 2 2 2 2 2 2		2695-I3E	22-01-2137 2695-13R		2695- I3RPD	50-29-1568 2695-13RP-BK
Sept	2-01-2141 2695-14	II I I 12695-14E I	II 122-01-2147 12695-14R 1		II I I I I I I I I I I I I I I I I I I	
Sept	2-01-2161 2695-15					
Sept		2695-17F	22-01-2177 2695-179	22-01-3177 2695-17PP	2695-17PPD	
200 200	2-01-2181 2695-18	2695-I8E		1 22-01-3187 2695-18RP	2695- IBRPD	50-29-1573 2695-18RP-BK
200 200	2-01-2191 2695-19	2695-I9E	22-01-2197 2695-19R	22-01-3197 2695-19RP	2695- I9RPD	50-29-1574 2695-19RP-BK
1985 1985	2-01-2201 2695-20	2695-20E	22-01-2207 2695-20R	22-01-3207 2695-20RP	2695-20RPD	50-29-1575 2695-20RP-BK
255 97 255 97	2-01-2211 2695-21			22-01-3217 2695-21RP	2695-2 IRPD	
255 97 255 97	2-01-2221 2695-22					
255 97 255 97	P=01=2241 2695-24					
255 97 255 97	-01-2251 2695-25	2695-25F	22-01-2257 2695-25R	1 22-01-3257 2695-25RP	2695-25RPD	50-29-1580 2695-25RP-BK
1-256-26	-01-2261 2695-26			22-01-3267 2695-26RP	2695-26RPD	50-29-1581 2695-26RP-BK
1-256-26	-01-2271 2695-27	2695-27E	22-01-2277 2695-27R	22-01-3277 2695-27RP	2695-27RPD	50-29-1582 2695-27RP-BK
265-35 265-36 26	01-2281 2695-28	2695-28E		22-01-3287 2695-28RP	2695-28RPD	50-29-1583 2695-28RP-BK
265-35 265-36 26	-01-2291 2695-29					
265-35 265-36 26	2695-30				2695-3UKPU	
265-35 265-36 26	2695-32	2695-32F	2695-31K	2695-32RP	2695-32RPD	11 11 11 11 11 11 11 11 11 11 11 11 11
\$265-39	-01-2331 2695-33		1 22-01-2337 2695-33R	1	1 2695-33RPD	11 11 11
\$265-39	2695-34	2695-34E	2695-34R	2695-34RP	2695-34RPD	
\$265-39	2695-35	2695-35E	2695-35R	11 1 1 2695-35RP 1	2695-35RPD	
22-01-2062 255-568-5 5 22-01-502 255-568-5 5 22-01-503 255-568-5 22-01-503 255-568-5	2695-36	11 1 1 1 1 1 2 6 9 5 - 3 6 F 1	2695-36R	2695-36RP	2695-36RPD	
22-01-2062 255-568-5 5 22-01-502 255-568-5 5 22-01-503 255-568-5 22-01-503 255-568-5	2695-31		2695-37R	2695-31RP	2695-37RPD	
22-01-2062 255-568-5 5 22-01-502 255-568-5 5 22-01-503 255-568-5 22-01-503 255-568-5	2695-38		2695-38R	2695-39RP	2695-39RPD	11 11 11 11 11 11 11 11 11 11 11 11 11
22-01-2062 2695-06R-5 5 22-01-5102 2695-06R-2 2 2 2 2 2 2 2 2 2	2695-40	2695-40F	2695-40R	1 2695-40RP	2695-40RPD	11 11 11 11 11 11 11 11 11 11 11 11 11
22-01-50/4 2695-0RP-3 3	1 2000 10	1 233 .52	22-01-2062 2695-06R-5 5	22-01-5102 2695-10RP-2 2	1 223 15.11 5	
22-01-5104 2895-100P-9 9				22-01-5044 2695-4RP-3 3		
22-01-5104 2695-10RP-9 9 9				22-01-5103 2695-10RP-5 5		
UNLESS SPECIFED WIN/N NCH SOSON UNITS SEC CHART SUBJECT SEE CHART SUBJECT SUBJE			 			
ANGULAR ±1/2° LENZ 1988/02/25 MOLEX INCORPORATED DRAFT WHERE APPLICABLE SEE CHART 5D-2695 2 0F ANGULAR ±1/2° LENZ 1988/02/25 MOLEX INCORPORATED ANGULAR ±1/2° LENZ 1988/02/25 MOLEX 1988/02/25 MO			 	22-01-5104 2695-10RP-9 9		
ANGULAR ±1/2° LENZ 1988/02/25 MOLEX INCORPORATED DRAFT WHERE APPLICABLE SEE CHART 5D-2695 2 0F ANGULAR ±1/2° LENZ 1988/02/25 MOLEX INCORPORATED ANGULAR ±1/2° LENZ 1988/02/25 MOLEX 1988/02/25 MO			11 1	11 11		11 11 11 11 11 11 11 11 11 11 11 11 11
ANGULAR ±1/2° LENZ 1988/02/25 MOLEX INCORPORATED DRAFT WHERE APPLICABLE SEE CHART 5D-2695 2 0F ANGULAR ±1/2° LENZ 1988/02/25 MOLEX INCORPORATED ANGULAR ±1/2° LENZ 1988/02/25 MOLEX 1988/02/25 MO				111 11		11 11
ANGULAR ±1/2° LENZ 1988/02/25 MOLEX INCORPORATED DRAFT WHERE APPLICABLE SEE CHART 5D-2695 2 0F ANGULAR ±1/2° LENZ 1988/02/25 MOLEX INCORPORATED ANGULAR ±1/2° LENZ 1988/02/25 MOLEX 1988/02/25 MO						
ANGULAR ±1/2° LENZ 1988/02/25 MOLEX INCORPORATED DRAFT WHERE APPLICABLE SEE CHART 5D-2695 2 0F ANGULAR ±1/2° LENZ 1988/02/25 MOLEX INCORPORATED ANGULAR ±1/2° LENZ 1988/02/25 MOLEX 1988/02/25 MO						
ANGULAR ±1/2° LENZ 1988/02/25 MOLEX INCORPORATED DRAFT WHERE APPLICABLE SEE CHART 5D-2695 2 0F ANGULAR ±1/2° LENZ 1988/02/25 MOLEX INCORPORATED ANGULAR ±1/2° LENZ 1988/02/25 MOLEX 1988/02/25 MO						
ANGULAR ±1/2° LENZ 1988/02/25 MOLEX INCORPORATED DRAFT WHERE APPLICABLE SEE CHART 5D-2695 2 0F ANGULAR ±1/2° LENZ 1988/02/25 MOLEX INCORPORATED ANGULAR ±1/2° LENZ 1988/02/25 MOLEX 1988/02/25 MO			 	111 11		
ANGULAR ±1/2° LENZ 1988/02/25 MOLEX INCORPORATED DRAFT WHERE APPLICABLE SEE CHART 5D-2695 2 0F ANGULAR ±1/2° LENZ 1988/02/25 MOLEX INCORPORATED ANGULAR ±1/2° LENZ 1988/02/25 MOLEX 1988/02/25 MO			1 1	111 11		11 11 11 11 11 11 11 11 11 11 11 11 11
ANGULAR ±1/2° LENZ 1988/02/25 MOLEX INCORPORATED DRAFT WHERE APPLICABLE SEE CHART 5D-2695 2 0F ANGULAR ±1/2° LENZ 1988/02/25 MOLEX INCORPORATED ANGULAR ±1/2° LENZ 1988/02/25 MOLEX 1988/02/25 MO			11 11	111 11		11 11 11
ANGULAR ±1/2° LENZ 1988/02/25 MOLEX INCORPORATED DRAFT WHERE APPLICABLE SEE CHART 5D-2695 2 0F ANGULAR ±1/2° LENZ 1988/02/25 MOLEX INCORPORATED ANGULAR ±1/2° LENZ 1988/02/25 MOLEX 1988/02/25 MO						
ANGULAR ±1/2° LENZ 1988/02/25 MOLEX INCORPORATED DRAFT WHERE APPLICABLE SEE CHART 5D-2695 2 0F ANGULAR ±1/2° LENZ 1988/02/25 MOLEX INCORPORATED ANGULAR ±1/2° LENZ 1988/02/25 MOLEX 1988/02/25 MO						
ANGULAR ±1/2° LENZ 1988/02/25 MOLEX INCORPORATED DRAFT WHERE APPLICABLE SEE CHART 5D-2695 2 0F ANGULAR ±1/2° LENZ 1988/02/25 MOLEX INCORPORATED ANGULAR ±1/2° LENZ 1988/02/25 MOLEX 1988/02/25 MO						
ANGULAR ±1/2° LENZ 1988/02/25 MOLEX INCORPORATED DRAFT WHERE APPLICABLE SEE CHART 5D-2695 2 0F ANGULAR ±1/2° LENZ 1988/02/25 MOLEX INCORPORATED ANGULAR ±1/2° LENZ 1988/02/25 MOLEX 1988/02/25 MO			 	111 11		
ANGULAR ±1/2° LENZ 1988/02/25 MOLEX INCORPORATED DRAFT WHERE APPLICABLE SEE CHART 5D-2695 2 0F ANGULAR ±1/2° LENZ 1988/02/25 MOLEX INCORPORATED ANGULAR ±1/2° LENZ 1988/02/25 MOLEX 1988/02/25 MO			11 11	111 11		
ANGULAR ±1/2° LENZ 1988/02/25 MOLEX INCORPORATED DRAFT WHERE APPLICABLE SEE CHART 5D-2695 2 0F ANGULAR ±1/2° LENZ 1988/02/25 MOLEX INCORPORATED ANGULAR ±1/2° LENZ 1988/02/25 MOLEX 1988/02/25 MO						
ANGULAR ±1/2° LENZ 1988/02/25 MOLEX INCORPORATED DRAFT WHERE APPLICABLE SEE CHART 5D-2695 2 0F ANGULAR ±1/2° LENZ 1988/02/25 MOLEX INCORPORATED ANGULAR ±1/2° LENZ 1988/02/25 MOLEX 1988/02/25 MO						
ANGULAR ±1/2° LENZ 1988/02/25 MOLEX INCORPORATED DRAFT WHERE APPLICABLE SEE CHART 5D-2695 2 0F ANGULAR ±1/2° LENZ 1988/02/25 MOLEX INCORPORATED ANGULAR ±1/2° LENZ 1988/02/25 MOLEX 1988/02/25 MO						
ANGULAR ±1/2° LENZ 1988/02/25 MOLEX INCORPORATED DRAFT WHERE APPLICABLE SEE CHART 5D-2695 2 0F ANGULAR ±1/2° LENZ 1988/02/25 MOLEX INCORPORATED ANGULAR ±1/2° LENZ 1988/02/25 MOLEX 1988/02/25 MO						
ANGULAR ±1/2° LENZ 1988/02/25 MOLEX INCORPORATED DRAFT WHERE APPLICABLE SEE CHART 5D-2695 2 0F ANGULAR ±1/2° LENZ 1988/02/25 MOLEX INCORPORATED ANGULAR ±1/2° LENZ 1988/02/25 MOLEX 1988/02/25 MO						
ANGULAR ±1/2° LENZ 1988/02/25 MOLEX INCORPORATED DRAFT WHERE APPLICABLE SEE CHART 5D-2695 2 0F ANGULAR ±1/2° LENZ 1988/02/25 MOLEX INCORPORATED ANGULAR ±1/2° LENZ 1988/02/25 MOLEX 1988/02/25 MO						
ANGULAR ±1/2° LENZ 1988/02/25 MOLEX INCORPORATED DRAFT WHERE APPLICABLE SEE CHART 5D-2695 2 0F ANGULAR ±1/2° LENZ 1988/02/25 MOLEX INCORPORATED ANGULAR ±1/2° LENZ 1988/02/25 MOLEX 1988/02/25 MO					GENERAL TOLERANCES	SCALE DESIGN UNITS OF THIRD ANGI
ANGULAR ±1/2° LENZ 1988/02/25 MOLEX INCORPORATED DRAFT WHERE APPLICABLE SEE CHART 5D-2695 2 0F ANGULAR ±1/2° LENZ 1988/02/25 MOLEX INCORPORATED ANGULAR ±1/2° LENZ 1988/02/25 MOLEX 1988/02/25 MO				X 트린티 SYMBOLS	(UNLESS SPECIFIED) MM/IN	INCH PROJECTION
ANGULAR ±1/2° LENZ 1988/02/25 MOLEX INCORPORATED DRAFT WHERE APPLICABLE SEE CHART 5D-2695 2 0F ANGULAR ±1/2° LENZ 1988/02/25 MOLEX INCORPORATED ANGULAR ±1/2° LENZ 1988/02/25 MOLEX 1988/02/25 MO				2.7.2	mm INCH BIOMIN S. SAIC	TOLE
ANGULAR ±1/2° LENZ 1988/02/25 MOLEX INCORPORATED DRAFT WHERE APPLICABLE SEE CHART 5D-2695 2 0F ANGULAR ±1/2° LENZ 1988/02/25 MOLEX INCORPORATED ANGULAR ±1/2° LENZ 1988/02/25 MOLEX 1988/02/25 MO				12.0. 2.0. 15 Mail A=0	4 PLACES ± ± PEREZ - ARGUE 1988/02/2	IN COMP TYPE TERMINALS
ANGULAR ±1/2° LENZ 1988/02/25 MOLEX INCORPORATED DRAFT WHERE APPLICABLE SEE CHART 5D-2695 2 0F ANGULAR ±1/2° LENZ 1988/02/25 MOLEX INCORPORATED ANGULAR ±1/2° LENZ 1988/02/25 MOLEX 1988/02/25 MO				<u>7</u> 8	3 PLACES ± LHECKED BY DATE 4000/03/0	NA CHITE LEMINALS
ANGULAR ±1/2° LENZ 1988/02/25 MOLEX INCORPORATED DRAFT WHERE APPLICABLE SEE CHART 5D-2695 2 0F ANGULAR ±1/2° LENZ 1988/02/25 MOLEX INCORPORATED ANGULAR ±1/2° LENZ 1988/02/25 MOLEX 1988/02/25 MO				55° = S A →	4 PLACE ± ± APPROVED BY DATE	2075 SEINES BITTMING
				목병병충등 이	1 PI A(F ± ± A() () () ()	إرراره MOLEX INCORPORATED
				[교육 물 중 월]		DOCUMENT NO. SHEET
				몽골葵호취	DRAFT WHERE APPLICABLE SEE CHART	
				<u> </u>	MUST REMAIN SIZE THIS DRAWING CON	TAINS INFORMATION THAT IS PROPRIETARY TO MOL
MILD E INTORPORATED AND SHOULD NOT BE OSED MITHOUT WRITTEN PERMIS.				AM3 P	WITHIN DIMENSIONS INCORPORATED AND	SHOULD NOT BE USED WITHOUT WRITTEN PERMISS

	95-NC*															
PART NO. /A	ENG. NO. 2695-IC	VOIDS	PART NO.	ENG. NO.	VOIDS	PART NO.	ENG. NO.	VOIDS	PART NO.	ENG. NO. VO	IDS PART NO.	ENG. NO.	VOIDS	PART NO.	ENG, NO.	VOIDS
Α	1 1 2695-20															
	2695-3C 2695-4C 2695-5C															
	2695-4C 2695-5C					H										+
	2695-6C 2695-7C 2695-8C 2695-9C															
	2695-7C		11													
	2695-80					H			H		-	+	+	+ +		
	2695-IOC		111													_
	2695-1IC															
	2695-10C 2695-11C 2695-12C 2695-13C					H			-		-	+	+	+ +		+
	2695-14C 2695-15C 2695-16C		1													
	2695-I5C		1													
	2695-16C 2695-17C												+			
	2695-17C 2695-18C 2695-19C															$\overline{}$
	2695-19C		11													
	2695-20C					H							_			
	2695-22C															
	2695-20C 2695-21C 2695-22C 2695-23C												\perp			
	2695-24U 2695-25C		11	++		H +			H	+	-H $-$	++	+	+	+	+
	2695-24C 2695-25C 2695-26C															
	2695-27C 2695-28C 2695-29C 2695-30C											1				
	2695-28C 2695-29C		+			H			H	+	-H $-$	+	+	+	-	
	2695-30C															
	2695-3 IC															
	2695-31C 2695-32C 2695-33C 2695-34C		11						H		-++	+	+	+		_
	2695-34C		1111													
	2695-35C		1													
	2695-35C 2695-36C 2695-37C 2695-37C 2695-38C 2695-39C 2695-40C		+			+			H		-	+	+	+	1	+
	2695-38C															_
	2695-39C															1
	2695-40C					1			H		-H	-				_
	++		11	+		 			H	+	-	+	+	+ +	+	+
	++		+			H		+	H		-	+	+	+	-	+
	+	+	11			 			H			+	+	+ +	1	_
	++	_	+			H			H		-		+			+
	++		11	+		+			H	+		+	_	+ +	+	_
					-	\perp			H		—H——		+	\perp	1	
	++	_	 			+			H			++	+	+ +		+
	++		11			+		+	H			++	+	+		+
						1			H		-	-				
							I .		Ш							
										V 500 1	TY GENERAL TOLE	DANCES DIMENSO	N STYLE	SCALE DESIGN	N UNITS A TILIC	OD 451C1
										O EEE SYMBO	, al /IINI ESS SDECI	EIED\ MM	/IN		ICH O THIF	JECTION
												INCH DRAWN BY	DATE	TITLE (2.5./)		
										H 102 200 NoT	J 14 PI ΔI ES I±	I + DAMIEL	1989/10/30 DATE	(Z,34)/ VV CDIN	/.100 HOUSING I 1P TYPE TERMI	NAI S
										UPDATE TITLE BLOCK DE NO. UCP2006-1024 DE NO. UCP2006-1024 DIAMAGER 2005/11/02 APPRE/SM TH 2005/11/02 DESCRIPTION	2 PLACES ±	+ PATEL	1989/10/30	2695	SERIES DRAW	ING
											I 1 PI A(F I±	± APPROVED BY	DATE	400 MO! 5	EX INCORPORA	TED
											ANGULAR	+1/2° LENZ	1989/10/30	WULE MULE	EX INCURPURA	VIED
										[조 호호호			-H V D T	SD-2695		3 OF 3
										[유민물 글린]	DRAFT WHERE A MUST REM WITHIN DIMEN	IAIN SIZE THIS IN	LITATA	JU-ZUJJ	THAT IS PROPRIETAR	I D MOLE
										A NA 🗆 🕞	I WITHIN DIMEN	SIDMS ID I III D	CONT.	IIII ONTA HON	A. IS I NOT NETAR	. TO HOLE
P_ME_T 4/04/02										AM3 ₽	WITTIN BITEN	I U INCORPO	RATED AND S	SHOULD NOT BE U	ISED WITHOUT WRITTE	n Permissi