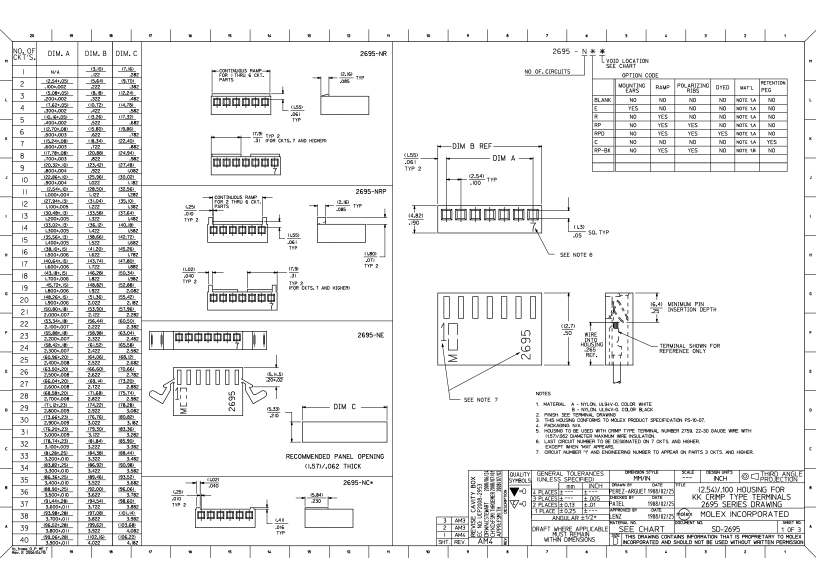
			Search:	Enter Part No	o. or Keyword	Go		My F	Parts (0 items) Register Login			
Product Name	Cross-Ref	Catalog	Literature	Industries	Standards	Contact Us	About Us	Investors	Careers			
Connectors	Sockets	I/O Conne	ectors A	Cable ssemblies	Fiber Optics	Printed Circu Products		ation and ctrical	And More			
witch Language English • eed Assistance? ontact Us d a Distributor der Samples sch Library Printer-friendly page	Part N Status Descri Ramp, Doct Note Draw	: Active ption: 2.54m 5 Circuits, Us ments: - Please disabling (PDF)	as Datasheet	v.molex.com 0-07	Series image - Reference only							
Email this page	<u>3D N</u>	lodel		Related Ca	atalog Page (PDI	<u>F)</u>	Series	image - Reiere	nce only			
	Part Gene Produ Serie Over	eral uct Family s	amples <u>all)</u>	Add to My Parts Material Info Crimp Housings <u>2695</u> KK® KK®			ELV and RoHS Compliant Veed more information on product compliance? Email productcompliance@molex.com Please visit the <u>Contact Us</u> section for any non- product compliance questions.					
	Color Flam Genc Lock Mate Numl Pack Pane Pitch Pitch Stacl	its (maximum - Resin mability ler to Mating Pau rial - Resin per of Rows aging Type I Mount - Mating Inter Adding Inter cable perature Rang	rt face (in)	9 F N 1 E N 0 2 N 0 2 L	latural (White) 4V-0 Female Yes Iylon		2695 Series Mates Witi 2.54mm (.1 Terminal H Circuits, Us	h 100") Pitch KK ousing, Frictic se with 2759, 1 9 Terminal Hou	® Crimp n Ramp, 5 6459, 41572			
	Old F	uct Specificati	ing Numbers on	F	695-05R 2S-10-07 3D-2695							

Feedback Privacy Legal Site Map Help

Copyright 2005-2008



\backslash	20	19	18	17	16	15	×	19	12	11	10	9		7	6	5	4	,	2	1	/
Ì		2695-N 2695-NE				2695-NR			2695-NRP			1	2695-NRPD			2695-NRP-BK			Í		
м	PART NO.	ENG NO.	VOID	PART		IG NO.	VOID	PART NO.	ENG NO.	VOID	PART NO.	510 10	VOID	PART 1	NO. EN	NG NO.	VOID		ENG NO.	VOID	H
	22-01-2011 22-01-2021	2695-1 2695-2		22-01-2	022 269			22-01-2027 22-01-2037 22-01-2057 22-01-2057 22-01-2057 22-01-2087 22-01-2087 22-01-2087 22-01-2097 22-01-2107 22-01-2107 22-01-2107 22-01-2147 22-01-2157	2695-IR 2695-2R		N/A 22-01-3027 22-01-3037 22-01-3047 22-01-3047 22-01-3067 22-01-3067 22-01-3077 22-01-3097 22-01-3107	2695-IRP 2695-2RP		N/A	2695	5-IRPD 5-2RPD		50-29-1557	2695-2RP-BK		-
	22-01-2031	2695-3		22-01-2	032 269	5-4E		22-01-2037	2695-3R 2695-48		22-01-3037	2695-3RP 2695-4RP			269	5-3RPD 5-4RPD		50-29-1558	2695-3RP-BK		1
	22-01-2021 22-01-2031 22-01-2041 22-01-2051 22-01-2061 22-01-2071 22-01-2081	2695-5			269	5-5E		22-01-2057	2695-5R		22-01-3057	2695-5RP		22-32-2	269	5-5RPD		50-29-1560	2695-5RP-BK 2695-6RP-BK 2695-7RP-BK		1
L	22-01-2071	2695-7		22-01-2	072 269	5-7E I		22-01-2077	2695-7R		22-01-3077	2695-7RP			269	5-7RPD		50-29-1562	2695-7RP-BK		- L
	22-01-2081	2695-9			269 269	5-9E		22-01-2087	2695-8R 2695-9R		22-01-3087	2695-9RP			269	5-8RPD 5-9RPD		50-29-1563	2695-9RP-BK		1
	22-01-2091 22-01-2101 22-01-2101 22-01-2111 22-01-2121	2695-10			269 269 269	5-10E		22-01-2107	2695-10R 2695-11R		22-01-3107	2695-10RP 2695-11RP		22-32-2	269	5- IORPD 5- I IRPD		50-29-1565	2695-7RP-BK 2695-8RP-BK 2695-9RP-BK 2695-10RP-BI 2695-11RP-BK 2695-12RP-BI 2695-12RP-BI		-
ĸ	22-01-2121	2695-12		╢┼───	269	5-12E		22-01-2127 22-01-2137	2695-12R 2695-13R		22-01-3097 22-01-3107 22-01-3117 22-01-3127 22-01-3137 22-01-3147 22-01-3157 22-01-3157 22-01-3167 22-01-3167 22-01-3187	2695-I2RP 2695-I3RP		╢┼───	269	5- I IRPD 5- I 2RPD 5- I 3RPD		50-29-1567	2695-I2RP-BI 2695-I3RP-BI 2695-I4RP-BI		- x
	22-01-2131 22-01-2141 22-01-2151	2695-14			1 269	5-14F		22-01-2147	2695-14R 2695-15B		22-01-3147	2695-14RP 2695-15BP						50-29-1569 50-29-1570	2695-14RP-B		-
	22-01-2151 22-01-2161 22-01-2171	2695-16			269 269 269	5-16E		22-01-2167	2695-I6R		22-01-3167	2695-16RP			269	5- 15RPD 5- 15RPD 5- 16RPD 5- 17RPD		50-29-1571	2695-I5RP-B 2695-I6RP-B 2695-I7RP-B		1
	22-01-2181	2695-18			269	5-18E		22-01-2187	2695-18R		22-01-3187	2695-18RP			269	5-18RPD 5-19RPD 5-20RPD 5-21RPD		50-29-1573	2695-18RP-B		1
, L	22-01-2201	2695-20			269	5-20E		22-01-2191	2695-20R		22-01-3197	2695-20RP			269	5-20RPD		50-29-1575	2695-20RP-B	<	· ·
	22-01-221	2695-21			269	5-22E		22-01-2217	2695-21R 2695-22R		22-01-3217	2695-21RP 2695-22RP						50-29-1576	2695-17R-8 2695-18RP-8 2695-19RP-8 2695-20RP-8 2695-21RP-8 2695-21RP-8		-
	22-01-2231	2695-23	-	╢┼───	269	5-24E		22-01-2237	2695-23R 2695-24R		22-01-3177 22-01-3187 22-01-3197 22-01-3217 22-01-3227 22-01-3227 22-01-3237 22-01-3247 22-01-3257 22-01-3257 22-01-3267 22-01-3287	2695-23RP 2695-24RP			269	5-23RPD 5-24RPD		50-29-1578	2695-22RP-B 2695-23RP-B 2695-24RP-B 2695-25RP-B 2695-26RP-B 2695-26RP-B 2695-27RP-B		-
	22-01-2251	2695-25	-		269	5-25E		22-01-2257	2695-25R 2695-26B		22-01-3257	2695-25RP 2695-26RP			269	5-25RPD 5-26RPD 5-27RPD		50-29-1580	2695-25RP-B 2695-26RP-B		4.
	22-01-2171 22-01-2181 22-01-2191 22-01-2201 22-01-22211 22-01-2221 22-01-2221 22-01-2221 22-01-2221 22-01-2251 22-01-2251 22-01-2271 22-01-2271	2695-27			269	5-27E 5-28E		22-01-2177 22-01-2187 22-01-2197 22-01-2207 22-01-2217 22-01-2227 22-01-2227 22-01-2247 22-01-2257 22-01-2257 22-01-2277 22-01-2287	2695-27R 2695-28R		22-01-3277 22-01-3287	2695-27RP 2695-28RP			1269	5-28RPD		50-29-1582	2695-27RP-B 2695-28RP-B	(-
	22-01-2291	2695-29			269	5-29E		22-01-2297	2695-29R			2695-29PP			269	5-29RPD 5-30RPD			2000 2018 0		1
		2695-30 2695-31 2695-32			269	5-3 IE			2695-30R 2695-3IR 2695-32R			2695-30RP 2695-3IRP 2695-32RP			269	5-3 IRPD 5-32RPD					1
н	22-0 -233	2695-33			269	-33E						2695-32RP 2695-33RP			2605	5-3300N					1"
		2695-34 2695-35			269	5-35E			2695-35R 2695-34R 2695-35R			2695-34RP 2695-35RP			269	5-34RPD 5-35RPD 5-35RPD					-
		2695-36 2695-37 2695-37 2695-38 2695-39 2695-40			269 269 269	5-36E 5-37E			2695-36R 2695-37R 2695-38R			2695-32RP 2695-33RP 2695-33RP 2695-33RP 2695-36RP 2695-36RP 2695-37RP 2695-37RP 2695-38RP 2695-40RP 2695-40RP 2695-10RP-2 2695-10RP-2 2695-10RP-5 2695-10RP-9			269	5-36RPD 5-37RPD 5-38RPD					-
G		2695-38 2695-39		╢┼───	269	5-38E 5-39E		╢┼───┼	2695-38R 2695-39R			2695-38RP 2695-39RP		╢┼───	269	5-38RPD 5-39RPD 5-40RPD			+		G
		2695-40			269	5-39E 5-40E		22-01-2062	2695-40R 2695-06R-5	5	22-01-5102	2695-40RP 2695-10RP-2	2		2695	5-40RPD					-
										-	22-01-5044	2695-4RP-3	3								1
											22-01-5111	2695-1IRP-5	5								1
F											22-01-5104	2033-1011-5									1
																					1
																					-
E																					Ε
																					-
																					+
]										_			-
U																					-
—		1	1						1		П		1						11		1
c																					c
												32		GENERAL TO			SION STYLE 1M/IN			THIRD ANGLE	1
в												24 24 2005/1	SYMBOLS (m	m INCH	DRAWN BY	DATE	TITLE	4)/.100 HOUSI		-
												29-30 19-30		PLACES ±	- +	CHECKED BY	UET 1988/02/2 DATE	KK CF	RIMP TYPE TE D <u>5 SERIES DR</u>	RMINALS	
												MID1 22		PLACES ±	- ±	PATEL APPROVED BY	1988/02/2 DATE	269	35 SERIES DR		+
												A PLANE		ANGUL	AR ±1/2°	LENZ NATERIAL NO.		DOCUMENT NO.	LEX INCORPO	JRAIEU SHEET NO.	-
^												ADD P/N 22-01-2032 ADD P/N 22-01-2032 DENNARER 0(1)CD2006-1024 005/11/01 005/11/02 005/11/02	DF	RAFT WHERE MUST N WITHIN DIM	e applicabi Remain	LE SEE	CHART	SD-2695		2 OF 3	-
									1	1		ÂM3	ARC V		IENSIONS		PORATED AND	SHOULD NOT BE	ON THAT IS PROPRI	ITTEN PERMISSION	ſ
	tb_frame_D_P_ME_T Rev. D_2004/04/02	19	18	17	16	15	*	13	12	11	10	9	•	7	6	5	4	3	2	1	

