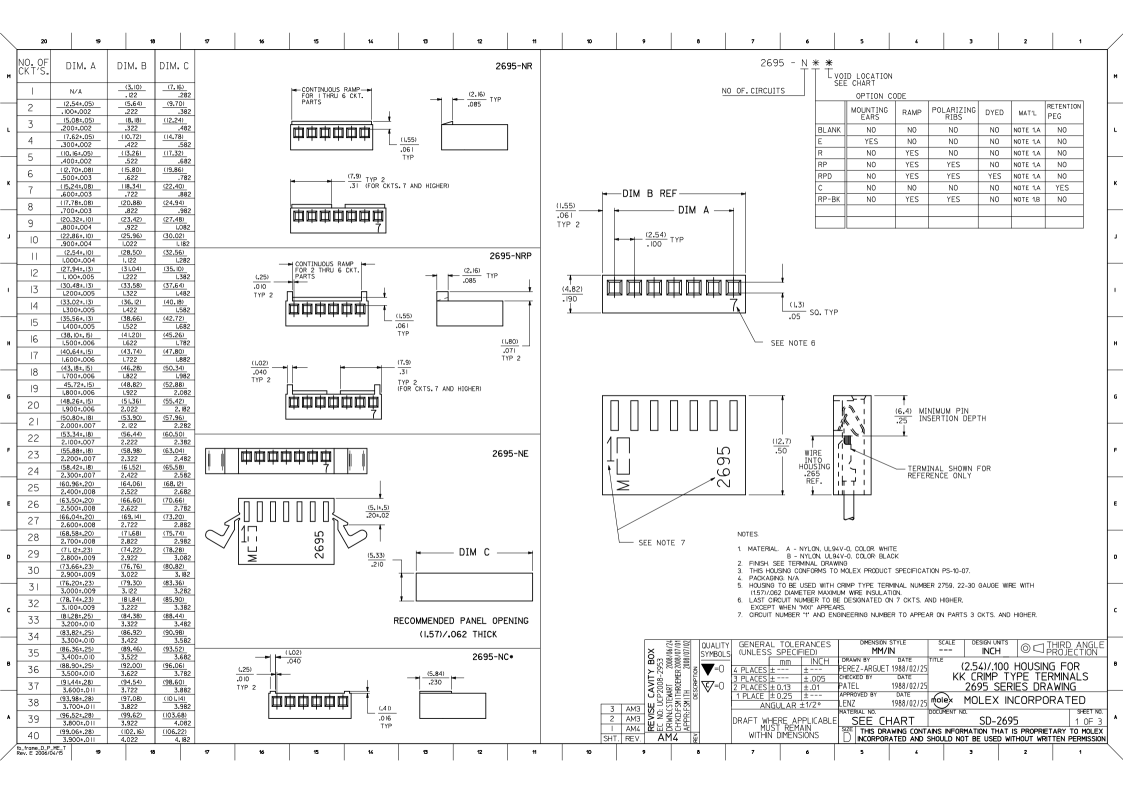
			Search	Enter Part No	o. or Keyword	Go		My Pa	arts (0 items) Register Login	
Product Name	Cross-Ref	Catalog	Literature	Industries	Standards	Contact Us	About Us	Investors	Careers	
Connectors	Sockets	I/O Conne	ectors	Cable Assemblies	Fiber Optics	Printed Circu Products		ation and	And More	
witch Language English • eed Assistance? ontact Us nd a Distributor rder Samples sch Library Printer-friendly page Email this page	Part N Status Descr Use w Docc Note Draw 3D N Orde	ith 2759164591 - Please disable ving (PDF) Model er Products: eck Distributor Request Sa Detail: (show	22012101 Overvie am (.100") Pite 41572 e browser pop	KK® ch KK® Crimp T -up blockers for o Product Sf (PDF) Related Ca Add to M	-	v.molex.com 0-07 E)	Series image - Reference only EU ROHS ELV and ROHS Compliant Need more information on product			
	Serie Over	luct Family es rview luct Name		<u>2</u> <u>K</u>	Crimp Housings 1 <u>695</u> (K® (K®		Please visit the		cce@molex.com	
	Circu Colo Flarr Geno Mate Num Pack Pane Pitch Pitch Stac Term Elec CSA UL Mate Old f Refe	uits (maximum r - Resin Imability der erial - Resin Iber of Rows (aging Type el Mount n - Mating Inter h - Mating Inter kable perature Rang trical	face (in) face (mm) e - Operating	N 9 F N 1 E N 0 2 2 N 0 0 2 2 8 7 5 7 5 7 5 7 5 7 5 7 5 7 5 7 5 7	0 Natural (White) P4V-0 Female Nylon Bag No 2.100 In 2.54 mm No P°C to +75°C R19980 E29179 2695-10 PS-10-07 SD-2695		2695 Serie Mates Wit 2.54mm (. Terminal H with 2759,	th 100") Pitch KK@ Jousing, 10 Cirr 6459, 41572 o Terminal Hou	€ Crimp cuits, Use	

Feedback Privacy Legal Site Map Help

Copyright 2005-2008



20 15			17	16		14	19		11	10		8	7		5	4	3		1
= -	95-N NG NO.	VOID	PART N		95-NE	VOID	PART NO.	2695-NR ENG NO.	VOID	PART NO.	2695-NRP ENG NO.	VOID	PART NO	2695-N		VOID	PART NO.	-NRP-BK ENG NO.	VOID
22-01-2011 269 22-01-2021 269 22-01-2031 269 22-01-2041 269 22-01-2041 269 22-01-2061 269 22-01-2061 269 22-01-2081 269 22-01-2091 269 22-01-2091 269 22-01-2111 269 22-01-2112 269 22-01-2112 269	5-2 5-3 5-4 5-5 5-5 5-7 5-7 5-8 5-8 5-9 5-10 5-10		22-0 I-202 22-0 I-203 22-0 I-207	22 269 32 269 269 269 72 269 72 269 269 269 269 269	95-3E 95-4E 95-5E 95-6E 95-7E		22-01-2027 22-01-2037 22-01-2047 22-01-2057 22-01-2057 22-01-2087 22-01-2087 22-01-2087 22-01-2087 22-01-2107 22-01-2117 22-01-2137	2695-3R 2695-4R 2695-5R 2695-6R 2695-7R 2695-7R 2695-9R 2695-9R 2695-10R		N/A 22-01-3027 22-01-3037 22-01-3047 22-01-3067 22-01-3067 22-01-3077 22-01-3097 22-01-3097 22-01-3107 22-01-3117 22-01-3127	2695-6RP 2695-7RP 2695-8RP 2695-9RP 2695-9RP			2695-18 2695-28 2695-38 2695-38 2695-48 12695-48 2695-68 2695-78 2695-78 2695-98 12695-98 12695-10 2695-11 2695-13	RPD		50-29-1559 50-29-1560 50-29-1561 50-29-1562 50-29-1563 50-29-1563	2695-3RP-BK 2695-4RP-BK 2695-5RP-BK	
22-01-2121 269 22-01-2131 269 22-01-2141 269 22-01-2151 269 22-01-2161 269 22-01-2171 269 22-01-2181 269 22-01-2181 269 22-01-2191 269 22-01-2191 269 22-01-210 269 22-01-2211 269 22-01-2211 269 22-01-2213 269 22-01-2213 269	5-14 5-15 5-16 5-17 5-18 5-19 5-20 5-21			269 269 269 269 269 269 269 269 269 269	95-13E 95-14E 95-16E 95-16E 95-18E 95-18E 95-19E 95-20E 95-22E 95-22E 95-22F		22-01-2147 22-01-2157 22-01-2167 22-01-2167 22-01-2187 22-01-2197 22-01-2197 22-01-2207 22-01-2217 22-01-2227 22-01-2227	2695-14R 2695-15R 2695-16R 2695-17R 2695-18R 2695-19R 2695-20R 2695-20R 2695-22R 2695-22R		22-01-3117 22-01-3127 22-01-3137 22-01-3137 22-01-3147 22-01-3157 22-01-3157 22-01-3167 22-01-3187 22-01-3187 22-01-3207 22-01-3207 22-01-3227	2695-16RP 2695-17RP 2695-18RP 2695-19PP			2695-13 2695-14 2695-16 2695-16 2695-17 2695-18 2695-19 2695-20 2695-20 2695-21 2695-22	RPD RPD RPD RPD RPD RPD RPD RPD		50-29-1569 50-29-1570 50-29-1571 50-29-1572 50-29-1573 50-29-1573	2035 12NP -BK 2695-13RP -BK 2695-14RP -BK 2695-15RP -BK 2695-15RP -BK 2695-17RP -BK 2695-18RP -BK 2695-18RP -BK 2695-21RP -BK 2695-21RP -BK 2695-23RP -BK 2695-23RP -BK	
22-01-221 269 22-01-2251 269 22-01-2251 269 22-01-2251 269 22-01-2271 269 22-01-2281 269 22-01-2281 269 22-01-2291 269 2699 22-01-2331 269 2699 2699	5-24 5-25 5-26 5-27 5-28 5-29 5-30 5-31 5-32 5-33 5-34			269 269 269 269 269 269 269 269 269 269	95-24E 95-25E 95-26E 95-27E 95-28E 95-28E		22-01-2247 22-01-2257 22-01-2267 22-01-2287 22-01-2287 22-01-2287 22-01-2297	2695-24R 2695-25R 2695-26R 2695-27R 2695-28R 2695-29R 2695-30R 2695-30R 2695-31R 2695-33R 2695-33R 2695-33R		22-01-3247 22-01-3257 22-01-3267 22-01-3277 22-01-3287	2695-24RP 2695-25RP 2695-26RP 2695-27RP			2695-24 2695-25 2695-26 2695-27 2695-28 2695-29 2695-30 2695-31 2695-32 2695-33 2695-33	IRPD IRPD IRPD IRPD IRPD IRPD IRPD IRPD IRPD IRPD IRPD IRPD		50-29-1579 50-29-1580 50-29-1581 50-29-1582	2695-25RP-BK 2695-25RP-BK 2695-26RP-BK 2695-27RP-BK 2695-27RP-BK	
269 269 269 269 269	5-36 5-37 5-38 5-39			269	55-36E 35-37E 35-38E 35-39E 35-39E 35-40E		22-01-2062	2695-36R 2695-37R 2695-37R 2695-39R 2695-39R 2695-40R 2695-06R-5	5		2695-36RP 2695-37RP 2695-38RP 2695-39RP 2695-40RP 2695-108P-2	2 3 5 5 9		2695-35 2695-36 2695-37 2695-38 2695-39 2695-40	IRPD IRPD IRPD IRPD IRPD IRPD				
						1													
											ADD P/N 22-01-2032 EC No: UCP2006-1024 DRWNADER 2005/11/01 CHXDL5/GHMD 2005/11/02 ADD CHXDL5/GHMD 2005/11/02		ENERAL TOL JNLESS SPEC PLACES ± PLACES ± PLACES ± ANGULAF AFT WHERE / MUST RE	IFIED) ± PE ± PE ± PE ± PE ± AF t PE ±1/2° LE	DMENSION MM/ DRAWN BY EREZ-ARGUE HECKED BY HECKED BY ATEL PPROVED BY ENZ ATERIAL NO. SEE CI	VIN DATE T 1988/02/29 DATE 1988/02/29 DATE 1988/02/29 HART	5 (2.54) 5 (<u>ch</u> © ⊂ b .100 HOUSING IP TYPE TER <u>SERIES DRA</u> X INCORPOF	MINALS WING ATED 2 OF 1
rane_D_P_ME_T . D_2004/64/02 15											AM3	E A	MUST RE WITHIN DIMEI	NAIN VSIONS	THIS DR	AWING CONT	TAINS INFORMATION SHOULD NOT BE U	THAT IS PROPRIET	ARY TO MOLE

2695-1																
ART NO. A	ENG. NO. 2695-IC 2695-2C	VOIDS	PART NO.	ENG, NO,	VOIDS	PART NO.	ENG. NO.	VOIDS	PART NO.	ENG. NO.	VOIDS	PART NO.	ENG, NO.	VOIDS	PART NO.	ENG, NO, VOID
A	2695-20											11 + +		+		
	2695-3C 2695-4C 2695-5C 2695-6C															
	2695-4C															
	2695-50										_					
	2695-60											11 + +		+	+ +	
	2695-80 2695-7C 2695-8C 2695-9C 2695-10C															
	2695-9C															
	2695-100															
	2695-12C 2695-13C 2695-14C										-			-		
	2695-140															
	2695-15C 2695-16C 2695-17C 2695-17C 2695-18C															
	2695-160		H			\square						↓¯		+		
	2695-100					H				-		+ − − +		+		
	2695-190					H +				1		11 + +		+		+
	2695-200											1		1		
	2695-2 IC															
	2695-220					\square						↓ ─────────		+	\square	
	2695-230											╢╫────┼		+		+
	2695-19C 2695-20C 2695-21C 2695-22C 2695-23C 2695-23C 2695-23C 2695-24C 2695-25C					H +						111		+ 1		
	2695-26C															
	2695-26C 2695-27C 2695-28C 2695-28C 2695-29C															
	2695-280									+	_	╢╫────┼		+		
	2695-300		H			H				+		╢╫────┼		+	⊣	+
	2695-30C 2695-3IC		H							1		111		+ +		<u> </u>
	2695-32C															
	2695-31C 2695-32C 2695-33C 2695-33C 2695-35C 2695-35C 2695-37C 2695-37C 2695-39C 2695-39C															
	2695-340				_			_				╢┼───┼		+	⊣	
	2695-350					H						╢┼───┼		+		
	2695-370		H			H +				+		11 + +		+ 1		+
	2695-38C															
	2695-39C															
	2695-40C													+		
												╢┼───┼		+		
	-		H			H				+		╢╫────┼		+		<u> </u>
												111 1		1		1
														+		
			-			H				-		╢╫────┼		+	⊣	<u> </u>
	+		H	++		<u> </u>				+		╢╫────┼		+		
												11 + +		+		
												╢┼───┼		+		
			<u> </u>			<u> </u>					-	╢╫───┼		+		1
										1		11 + +		+		
														+		
												╢╫────┼		+		+
	-		H		_	H +					_	11+		+		1 1
	1		L_I				1			1			1			1 I
										X 522		ENERAL TOLERA	NCES DIMENSIO	N STYLE	SCALE DESIGN	
										8 운란한	SYMBOLS	ENERAL TOLERA	D) MM	/IN		CH ◎ □ THIRD AND CH ◎ □ PROJECTIO
										P ² 2 2 2 2			INCH DRAWN BY		TITLE (25/)	100 HOUSING FOR
										9° ° ° 9		PLACES ± ±	SAMIEC CHECKED BY	1989/10/30 Date		1P TYPE TERMINALS
										<u></u> g 1		PLACES ± ± PLACES ± ± PLACES ± ± PLACE ± ±	CHECKED BY	DATE 1989/10/30		SERIES DRAWING
										BIE 등 중 귀	╣ᄬᢇᅛᡰᢓ	PLALES = === ±	PATEL	1909/ 10/ 30 DATE	2095	JERIES DRAWING
										UPDATE TITLE BLOCK > EC NO: UCP2006-1024 DCHXCBLSCHIND DCHXCBLS	'I ⊢	ANGULAR ±1,	2° LENZ	1989/10/30	míolex MOLE	X INCORPORATED
															DOCUMENT: NO	SHEET
										[문문활출원]	DR	AFT WHERE APPL MUST REMAIN WITHIN DIMENSIO	ICABLE SEE (HART	SD-2695	THAT IS PROPRIETARY TO MOI SED WITHOUT WRITTEN PERMIS
										<u>IZME</u>	.	MUST REMAIN		RAWING CONT	AINS INFORMATION	THAT IS PROPRIETARY TO MO
										AM3	91	MITHIN DIFIENSIO		RATED AND	SHOULD NOT BE U	SED WITHOUT WRITTEN PERMIS
P_ME_T 4/04/02											-					