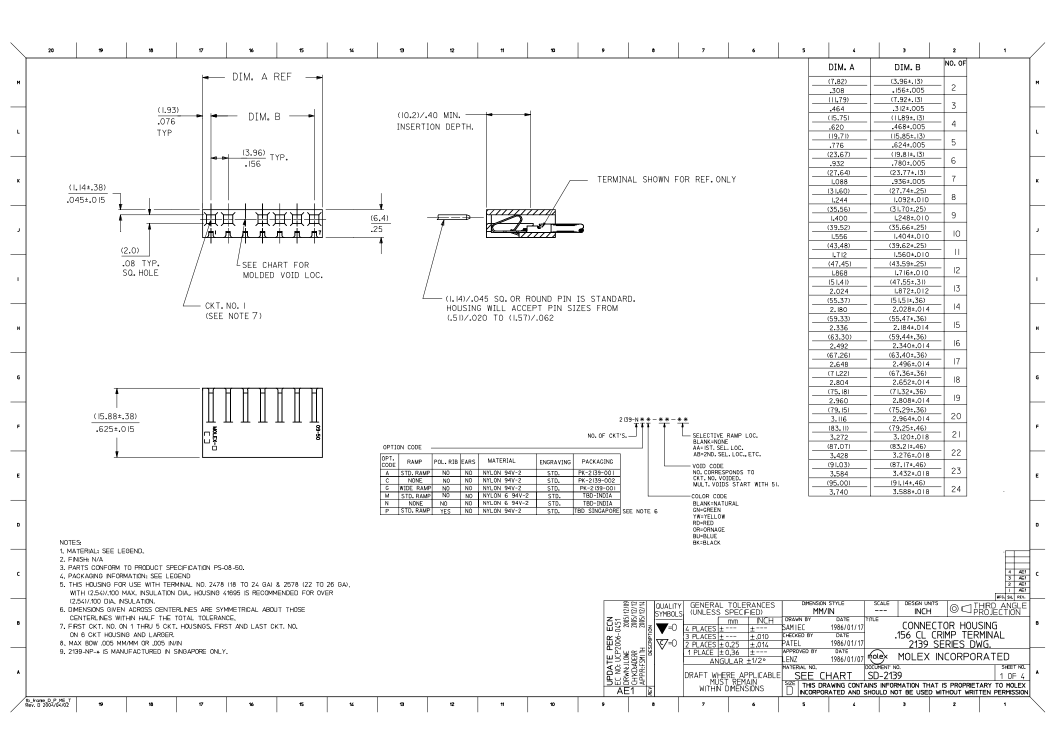
Product Name Cross-Ref Catalog Literature Industries Standards Contact Us About Us Investors Careers Connectors Sockets I/O Connectors Cable Assemblies Fiber Optics Printed Circuit Products Automation and Electrical And More witch Language inglish Image: Crimp Housings Datasheet Image: Crimp Housings Datasheet Part Number: 0009507031 Status: Active Overview: KK® Description: 3.96mm (.156") Pitch KK® Crimp Terminal Housing, 3 Circuits Image: Crimp terminal Housing, 3 Circuits Image: Crimp terminal Housing, 3 Circuits		Search: Ent	er Part No. or Keyword G	io min My Parts (0 items) Register Login	
Control Control Assemble Float Optic Poducts Deckted More witch Language English ••••••••••••••••••••••••••••••••••••	Product Name Cro	oss-Ref Catalog Literature Ind	ustries Standards Contact Us		
Match Language Products Description: 3.96mm (156°) Control to a Distributor sch Library Printer friendly page Printer friendly page Printer friendly page Email this page Description: 3.96mm (156°) Printer friendly page Printer friendly page Description: 3.96mm (156°) Printer friendly page Printer friendly page Printer friendly page Description: 3.96mm (156°) Printer friendly page Printer friendly page Printer friendly page Description: 3.96mm (156°) Printer friendly page Printer friendly page Printer friendly page Check Distributor Intentory Add to My Parts Printer friendly page China Rolf ELV and Rolfs Compliance # Torono product compliance # more information on an one-point compliance # more information on an one-poi	Connectors S				
Part Number: OUGSD/1031 Status: Active Overview: K&® Decements: Note - Rease disable browser pop-up blockers for documents on www.molex.com Praduct Specification PS-90-50 Science may Documents: Note - Rease disable browser pop-up blockers for documents on www.molex.com Praduct Specification PS-90-50 Science image - Reference only Documents: Note - Rease disable browser pop-up blockers for documents on www.molex.com Praduct Specification PS-90-50 Science image - Reference only Documents: Note - Rease disable browser pop-up blockers for documents on www.molex.com Praduct Specification PS-90-50 Science image - Reference only Documents: Note - Rease disable browser pop-up blockers for documents on www.molex.com Praduct Specification PS-90-50 Science image - Reference only Order Product Security Add to My Parts Ended Catalog Page (PDE) Science image - Reference only Overview KEG Product Family Crimp Housings Science image - Reference only Docurrents Natural Praduct Specification PS - Sole Sole Email info Need more information on product Overview KEG Product Family Crimp Housings Science - Prave in this Series Science - Pravis in this Ser	vitch Language				
Printer-friendly page Image - Reference only Email this page Solidadi Related Catalog Page (PDE) Series image - Reference only Crider Products: Check Distributor Inventory Add to My Parts EU RoHS ELV and RoHS Compliant China RoH Check Distributor Inventory Add to My Parts Request Samples Part Detail: (show all) Check Distributor Inventory Add to My Parts EU RoHS ELV and RoHS Compliant China RoH General Product Family Crimp Housings Cri	English	Part Number: 0009507031			
IPrinter-fisindly page IPrinter-fisindly page Beliated Catalog Page (PDE) Series image - Reference only Series image - Reference only Order Products: Check Distributor Inventory Request Samples China Roff Part Detail: (show all) General Crimp Housings General Crimp Housings Product Family Crimp Housings Overview Kike® Product Family Crimp Housings Overview Kike® Product Samples Product Name Natural Product Name Natural Product Name <td cols<="" td=""><td></td><td>Status: Active Overview: K</td><td><u>(®</u></td><td>16</td></td>	<td></td> <td>Status: Active Overview: K</td> <td><u>(®</u></td> <td>16</td>		Status: Active Overview: K	<u>(®</u>	16
IPrinter-fiendly page IPrinter-fiendly page Bailand Catalog Page (PDE) Series image - Reference only Series image - Reference only Order Products: Check Distributor Inventory Request Samples China Ref ELV and RoHS Compliant Part Detail: (show all) General Crimp Housings Series Clips Overview Kikes image - Reference only Part Detail: (show all) General Crimp Housings Series Clips Overview Kike Point Compliance @molex.com Product Family Crimp Housings Series Clips Overview Kike Point Is section on product Compliance @westons. Physical Search Parts in this Series Clinuits (maximum) 3 3 Color - Resin Natural Plasse viait the Context Us section for any non- product compliance @westons. Search Parts in this Series 2130 Search Parts in this s		Description: 3.96mm (.156") Pitch KK®	© Crimp Terminal Housing, 3 Circuits	vailable	
IPrinter-friendly page IPrinter-friendly page Benall this page Corder Products: Check Distributor Inventory Request Samples Series image - Reference only Part Detail: (show all) General Crimp Housings Part Detail: (show all) General Crimp Housings Crimp Housings Ell Reds Compliance? Product Family Crimp Housings 2139 Product Compliance @molex.com Please viait the Context Lip section for any non- product Name Please viait the Context Lip section for any non- product Compliance @usetion.com Physical Color - Resin Natural Please viait the Context Lip section for any non- product Compliance @usetion.com Physical General No 1 Packaging Type Bag Gender Female Material - Resin Nylon No 1 Packaging Type Bag Panel Mount No 1 Packaging Type Bag <t< td=""><td></td><td>Documente:</td><td></td><td>notav</td></t<>		Documente:		notav	
IPrinter-fiendly page IPrinter-fiendly page Bailand Catalog Page (PDE) Series image - Reference only Series image - Reference only Order Products: Check Distributor Inventory Request Samples China Ref ELV and RoHS Compliant Part Detail: (show all) General Crimp Housings Series Clips Overview Kikes image - Reference only Part Detail: (show all) General Crimp Housings Series Clips Overview Kike Point Compliance @molex.com Product Family Crimp Housings Series Clips Overview Kike Point Is section on product Compliance @westons. Physical Search Parts in this Series Clinuits (maximum) 3 3 Color - Resin Natural Plasse viait the Context Us section for any non- product compliance @westons. Search Parts in this Series 2130 Search Parts in this s	ech Library		ckers for documents on www.molex.com	Image	
Build Tetalad Catalog Page (PDF) Series image - Reference only Order Products: Check Distributor Inventory Add to My Parts EU Rolls Pert Detail: (ghow all) General Forduct Family Crimp Housings Series 2139 Overview KK@ Need more information on product Order Froduct Family Crimp Housings Ernail productompliance@moles.com Series 2139 Overview KK@ Product Family Series 2139 Overview KK@ Product compliance@moles.com Physical Cricruits (maximum) 3 Color - Resin Natural Search Parts in this Series Iammability 94V-2 Gender Female Material - Resin Nylon Number of Rows 1 Packaging Type Bag Panel Mount No Pitch - Mating Interface (mm) 0.156 In 2139.Series Use With Ziga Series Cimp Terminals for 18-24 AWG AWG UL E29179 Material Info UL E29179 Material Info Cid Part Number 2139-3C R	Brinter-friendly page				
Email this page Order Products: Check Distributor Inventory Add to My Parts Part Detail: ghow all) General Physical Electrical Material Info General Physical Electrical Material Info Material Info Overview KK® Product Name KK® Pease visit the <u>Context Us</u> section for any non-product compliance questions. Physical Circuits (maximum) 3 Color - Resin Natural Harmability 94V-2 Gender Eares image - Series Material - Resin Nylon Number of Rows 1 Packaging Type Bag Parel Mount 2478 Grimp Terminals for 18-24 AWG Zing Interface (mn) 3.96 mm 2479 Pitch - Mating Interface (mn) 3.96 mm 2472 Grimp Terminals for 18-24 Parel Mount No Pitch - Mating Interface (mn) 3.96 mm Temperature Range - Operating 0°C to +75°C Electrical CSA LF19980 UL E29179 Material Info OId Part Number 2139-3C Ference - Drawing Numbers	rinner-menuty page				
Check Distributor Inventory Request Samples Add to My Parts Part Detail: (show all)	Email this page			Series image - Reference only	
Check Distributor Inventory Add to My Parts Request Samples Part Detai: (Show all) General Material Info Product Family Crimp Housings Series 2139 Overview KK@ Product Name KK@ Product Name KK@ Color - Resin Natural Flammability 94/-22 Gender Female Material - Resin Nylon Number of Rows 1 Packaging Type Bag Panet Mount No Pitch - Mating Interface (in) 0.156 In Pitch - Mating Interface (im) 3.96 mm Temperature Range - Operating 0°C to +75°C Electrical CSA CSA LF 19980 UL E29179 Material Info Old Part Number Old Part Number 2139-3C Reference - Drawing Numbers 2139-3C		Order Products:		EU RoHS China BoHS	
Part Detail: (show all) General Physical Electrical Material Info General Product Family Crimp Housings Email productompliance @molex.com Series 2139 Overview KK® Overview KK® Physical Email product compliance @molex.com Circuits (maximum) 3 Color - Resin Natural Flammability 94V-2 Emaile Gender Female Material - Resin Nylon Number of Rows 1 Packaging Type Bag Packaging Type Bag Parthig Interface (in) 0.156 In Pitch - Mating Interface (in) 0.156 In Pitch - Mating Interface (in) 3.96 mm Temperature Range - Operating 0°C to +75°C Electrical CSA LR19980 UL E29179 Material Info Old Part Number 2139-3C Electrical Old Part Number 2139-3C Electrical Electrical Reference - Drawing Numbers 2139-3C Electrical Electrical Poil 2139-3C Electrical Electrical Electrical		Check Distributor Inventory	Add to My Parts		
General Physical Electrical Material Info General Crimp Housings Addression Product Family Crimp Housings Series 2139 Overview KK® Email product compliance @molex.com Overview KK® Material Physical Email product compliance @molex.com Circuits (maximum) 3 Color - Resin Natural Flaammability 94V-2 Gender Female Material - Resin Nylon Search Parts in this Series 2139 Series Material - Resin Nylon Use With 2478 Crimp Terminals for 18-24 AWG, 2578 Crimp Terminals for 18-24 Panel Mount No Pitch - Mating Interface (mn) 3.96 mm Use With 2478 Crimp Terminals for 18-24 CSA LR19980 UL E23179 Material Info 2439-37 UL E23179 Material Info 2139-36 Enternal Info Old Part Number 2139-36 Enternal Science - Drawing Numbers 2139-36					
General Product Family Crimp Housings Series 2139 Overview KK® Product Name KK® Physical Physical Circuits (maximum) 3 Color - Resin Natural Flarmability 94V-2 Gender Female Material - Resin Nylon Number of Rows 1 Packaging Type Bag Panel Mount No Pitch - Mating Interface (in) 0.156 In Pitch - Mating Interface (mm) 3.96 mm Temperature Range - Operating 0°C to +75°C Electrical CSA CSA LR19980 UL E2179 Material Info Old Part Number Old Part Number 2139-3C		Part Detail: (show all)			
General compliance? Product Family Crimp Housings Series 2139 Overview KK® Product Name KK® Physical Ecrouits (maximum) Color - Resin Natural Gender Female Gender Female Material - Resin Nylon Number of Rows 1 Packaging Type Bag Path - Mating Interface (in) 0.156 In Pitch - Mating Interface (in) 0.156 In Pitch - Mating Interface (in) 3.96 mm Temperature Range - Operating C'c to +75°C Electrical CSA CSA LR19980 UL Electrical Old Part Number 2139-3C		General Physical Electrical M	aterial Info		
Series 2139 Overview KK® Product Name KK® Physical Please visit the <u>Contact Us</u> section for any non-product compliance questions. Circuits (maximum) 3 Color - Resin Natural Flammability 94V-2 Gender Female Material - Resin Nylon Number of Rows 1 Packaging Type Bag Panel Mount No Pitch - Mating Interface (ini) 0.156 In Pitch - Mating Interface (mm) 3.96 mm Temperature Range - Operating 0°C to +75°C Electrical CSA UL E29179 Material Info Old Part Number Old Part Number 2139-3C		General			
Series 2139 Overview KK® Product Name KK® Physical Pease visit the <u>Contact Us</u> section for any non-product compliance questions. Circuits (maximum) 3 Color - Resin Natural Flammability 94V-2 Gender Female Material - Resin Nylon Number of Rows 1 Packaging Type Bag Path Mount No Pitch - Mating Interface (in) 0.156 ln Pitch - Mating Interface (inm) 3.96 mm Temperature Range - Operating 0°C to +75°C Electrical CSA CSA LR19980 UL E29179 Material Info Old Part Number 2139-3C		Product Family		Email productcompliance@molex.com	
Product Name KK® Product compliance question to any notice product compliance questions. Physical Circuits (maximum) 3 Color - Resin Natural Flammability 94V-2 2139 Series Gender Female 2139 Series Material - Resin Nylon Use With Packaging Type Bag 2478 Crimp Terminals for 18-24 Panel Mount No 2478 Crimp Terminals for 18-24 Pitch - Mating Interface (in) 0.156 In 2478 Crimp Terminals for 22-26 Pitch - Mating Interface (mm) 3.96 mm 26 AWG Temperature Range - Operating 0°C to +75°C 26 AWG Material Info UL E29179 Material Info Old Part Number 2139-3C Reference - Drawing Numbers 2139-3C					
Physical 3 Color - Resin Natural Flammability 94V-2 Gender Female Material - Resin Nylon Number of Rows 1 Packaging Type Bag Panel Mount No Pitch - Mating Interface (in) 0.156 In Pitch - Mating Interface (mm) 3.96 mm Temperature Range - Operating 0°C to +75°C Electrical CSA UL E29179 Material Info Old Part Number Old Part Number 2139-3C					
Circuits (maximum)3 Color - ResinNaturalFlammability94V-2GenderFemaleMaterial - ResinNylonNumber of Rows1Packaging TypeBagPanel MountNoPitch - Mating Interface (in)0.156 InPitch - Mating Interface (mm)3.96 mmTemperature Range - Operating0°C to +75°CMaterial InfoULElectricalCSALR19980ULE29179Material Info2139-3COld Part Number2139-3C					
Color - ResinNaturalFlammability94V-2GenderFemaleMaterial InfoNylonNumber of Rows1Packaging TypeBagPanel MountNoPitch - Mating Interface (in)0.156 InPitch - Mating Interface (mm)3.96 mmTemperature Range - Operating0°C to +75°CElectricalCSALR19980ULE29179Material InfoOld Part Number2139-3CReference - Drawing Numbers			3		
Flammability 94V-2 Gender Female Material - Resin Nylon Number of Rows 1 Packaging Type Bag Panel Mount No Pitch - Mating Interface (in) 0.156 ln Pitch - Mating Interface (mm) 3.96 mm Temperature Range - Operating 0°C to +75°C Electrical CSA UL E29179 Material Info Old Part Number Old Part Number 2139-3C				Search Parts in this Series	
Clerical Netrial - Resin Nylon Material - Resin Nylon Number of Rows 1 Packaging Type Bag Panel Mount No Pitch - Mating Interface (in) 0.156 ln Pitch - Mating Interface (mm) 3.96 mm Temperature Range - Operating 0°C to +75°C Electrical CSA UL E29179 Material Info Old Part Number Old Part Number 2139-3C			* · · · =		
Number of Rows 1 Packaging Type Bag Panel Mount No Pitch - Mating Interface (in) 0.156 ln Pitch - Mating Interface (mm) 3.96 mm Temperature Range - Operating 0°C to +75°C Electrical CSA UL E29179 Material Info 2139-3C Reference - Drawing Numbers 2139-3C					
Packaging Type Bag Panel Mount No Panel Mount No Pitch - Mating Interface (in) 0.156 ln Pitch - Mating Interface (mm) 3.96 mm Temperature Range - Operating 0°C to +75°C Electrical CSA UL E29179 Material Info Old Part Number 2139-3C Reference - Drawing Numbers			-	Use With	
Panel Mount No Pitch - Mating Interface (in) 0.156 In Pitch - Mating Interface (mm) 3.96 mm Temperature Range - Operating 0°C to +75°C Electrical CSA UL E29179 Material Info Old Part Number Qld Part Number 2139-3C Reference - Drawing Numbers 2139-3C					
Pitch - Mating Interface (in) 0.156 In 26 AWG Pitch - Mating Interface (mm) 3.96 mm 26 AWG Temperature Range - Operating 0°C to +75°C 26 AWG Electrical CSA LR19980 UL E29179 2139-3C Material Info 0Id Part Number 2139-3C Reference - Drawing Numbers 2139-3C				AWG, 2578 Crimp Terminals for 22-	
Temperature Range - Operating 0°C to +75°C Electrical CSA CSA LR19980 UL E29179 Material Info 2139-3C Reference - Drawing Numbers V		e i i			
Electrical CSA LR19980 UL E29179 Material Info Old Part Number 2139-3C Reference - Drawing Numbers					
UL E29179 Material Info Old Part Number 2139-3C Reference - Drawing Numbers					
Material Info Old Part Number 2139-3C Reference - Drawing Numbers		CSA	LR19980		
Old Part Number 2139-3C Reference - Drawing Numbers		UL	E29179		
Reference - Drawing Numbers		Material Info			
		Old Part Number	2139-3C		
Product Specification PS-08-50		Reference - Drawing Numbers			
Sales Drawing SD-2139					

Feedback Privacy Legal Site Map Help

Copyright 2005-2008



	20 19 18 17 1	16	15 14	9	t2	11	10	9	•	7	6	5	4	3	2	1	/
)				I				I			2139-N/	Δ- *		2130	-NC-+		(
		NO.	STANDARD RAMP IS L	OCATED						ORDEF		ENG. NO.	VOIDS	ORDER NO.	ENG, NO.	VOIDS	
м	(2.54)	OF CKT'S	ON & OF CKT.NOS.														м
	(J.36) TYP	2	ACROSS ENTIRE PAR	r						09-50	0-3021 * 21 0-3031 * 21 0-3041 * 21	139-2A 139-3A		09-50-7021	2139-20		
	· 100 (.64) 040	3								09-50	0-3041 + 2	139-4A		1 09-50-70411	1 2 39-40		<u> </u>
	E J FNDS TYP. BOTH 30° TYP.		1,3							09-50	D-3051 • 21 D-3061 • 21 D-3071 • 21	39-6A		09-50-7051 09-50-7061 09-50-7071	2139-60		
L		4	1,4							09-50	0-3071 + 2 0-3081 + 2	139-7A 139-8A		09-50-7071	2139-70		L
		5	1,3,5							09-50	D-3081 • 2 D-3091 • 2 D-3101 • 2 D-3101 • 2	139-9A		09-50-7081 09-50-7091 09-50-7101 09-50-7111	2139-90		
		6	1,3,4,6							09-50	<u>0-3101 * 2</u> 0-3111 * 2	139-10A 139-11A		09-50-7101	2139-100		<u> </u>
		7								09-50	0-3121 • 2 0-3131 • 2 0-3141 • 2 0-3151 • 2	139-12A		09-50-7121 09-50-7131 09-50-7141 09-50-7141	2139-120		
к			ACROSS ENTIRE PAR							09-50	0-3141 • 2	139-14A		09-50-7141	2139-140		ĸ
		8	1,3,6,8							09-50	0-3151 + 2 0-3161 + 2	139-15A		09-50-7151	2 139-150		
		9	ACROSS ENTIRE PAR	r						09-50	0-3161 * 2 0-3171 * 2 0-3181 * 2 0-3191 * 2	139-17A		09-50-7161 09-50-7161 09-50-7171 09-50-7181 09-50-7191	2139-170		<u> </u>
		10	1,3,5,6,8,10							09-50	<u>u-3181 * 2</u> 0-3191 * 2	139-18A 139-19A		09-50-7181	2 139-18C 2 139-19C		
۲	╶╢┿┥╺┾┽┝┿┥┝╴									09-50	0-3201 • 21 0-3211 • 2	139-20A		09-50-7201	2139-200	_	J
		11	ACROSS ENTIRE PAR							09-50	0-3211 • 2 0-3221 • 21 0-3231 • 21	139-22A		09-50-7211	2139-220		
		12	1,3,5,8,10,12							09-50	0-3231 * 2 0-3241 * 2	139-23A		09-50-7231	2139-230		<u> </u>
		13	1,3,5,7,9,11,13														
	(7.92) REF.	14	1.3.5.7.8.10.12.14							09-50	0-3036 2	139-10A-2	2	09-50-7117	2 139-11C-51 2 139-16C-2	2,7,10	1
	.312 (WERE APPLICABLE)										2	39-104-51	2,5	09-50-7166 09-50-7106 09-50-7107	2139-100-2	2	
		15	1,3,5,7,9,11,13,15								2	139-7A-2 139-11A-51	2,7,10	09-50-7076	2139-100-51	2,5	<u> </u>
		16	1,3,5,7,10,12,14,16							09-50	0-3163 2	139-11A-51 139-16A-2 139-10A-7 139-10A-7 139-10A-8 139-10A-8 139-10A-9 139-10A-9 139-10A-9 139-10A-9 139-10A-9 139-10A-9 139-10A-9 139-10A-5 139-10A-5 139-1A-5	2	09-50-7076 1 09-50-7108 1 09-50-7109 00-50-7109	2139-40-3	3	
н		17	1,3,5,7,9,11,13,15,17							09-50	0-3083 2	139-10A-8	8	T 09-50-7109	2139-100-5	5	н
		18	1,3,5,7,9,10,12,14,16,18							09-50	0-3104 2	139-10A-9 2139-16A-51	9	09-50-3077	2139-50-2	2	
										09-50	0-3092	2139-9A-51	2,15	09-50-3077 09-50-3078 09-50-7142	2139-70-5	5	<u> </u>
		19	1,3,5,7,9,11,13,15,17,19							09-50	2 2 10/5	<u>2139-7A-51</u> 139-7A-6	6	09-50-7142	2139-140-5	5	
G		20	1,3,5,7,9,12,14,16,18,20							00.50	2047	2 39-5A-5	2,4				G
		21	1,3,5,7,9,11,13,15,17,19,	21						03-50	2 2	139-11A-2	2				
		22	1,3,5,7,9,11,12,14,16,18							09-50	0-3052 2	139-5A-4	4 4,7	+			
			_							09-50	0-3125 2	139-12A-5	5				
F	μ	23	1,3,5,7,9,11,13,15,17,19,	2 1,23								2139-7A-3 2139-7A-5	5	+ +			F
	᠘᠊᠋ᡎ᠊᠊᠋ᡎ᠊᠊ᡎ᠊᠊ᡎ᠊᠊ᢩᡎ᠋	24	1,3,5,7,9,11,14,16,18,20	.22,24						09-50	0-3053 2 2	139-5A-2	2	1			
										09-50	<u>2-3127</u> 2	139-12A-2	2				
										09-50	0-3143 2	139-14A-2	2				
Е										5	D-3127 2 D-3143 2 D-3202 2 2	139-9A-4	4				E
-	STD.RAMP OPTION									09-50	2 -3126 2 -3142 2 -3084 2 -3037 2 -3182 2 -3157 2	139-12A-11 139-14A-13	11	+ +			
	, SEE CHART FOR RAMP LOCATIONS	S.								09-50	0-3084 2	139-8A-4	4	1 1			
∣⊢	, dee dimiter for tham edoArtone				I					09-50	0-3037 2 0-3182 2	139-3A-3 139-18A-2	2	+ +			
р										09-50	0-3157 2	139-15A-2	2				D
																	-
														+			
														1			
c																	c
																	-
								CIN 2/12 2/12	QUALITY	GENERAL 1		S DIMENSIO MM		SCALE DESIGN		RD ANGLE	
в								121 121 121 121 121 121 121 121 121 121	SYMBOLS	(UNLESS SI	mm INCH	DRAWN BY	DATE	1015			в
Ĭ								U 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	ş ▼ =0	4 PLACES +	+	SAMIEC	1986/01/17		IECTOR HOUSI CRIMP TERMIN		-
								- 2006		$\frac{1}{2} PLACES \pm -1$ 2 PLACES ± 0 .	±.010 .25 ±.014	FAICL	1986/01/17	213	9 SERIES DWG		
									8	1 PLACE ± 0.	.36 ±	APPROVED BY	date 1986/01/17		X INCORPORA		_
								UPDATE TITLE BLOCK >EC NO: UCP200-0451 DCHYCDADER 2005/12/09 APPR:FSNITH 2005/12/12 APPR:FSNITH 2005/12/12			LAR ±1/2°		1700701717	DOCUMENT NO.		SHEET NO.	
								A HANGE	[[]	DRAFT WHER MUST WITHIN DI	REMAIN			SD-2139			
				1				AE1	REV	WITHIN DI	IMENSIONS		RATED AND S	HOULD NOT BE US	THAT IS PROPRIETAR	N PERMISSION	l
th_ Ref	irane_D_P_ME_T . D 2002/04/02 19 18 17 1	16 .	15 14	13	12	11	10	9	8	7	6	5	4	з	2	1	\backslash
ĺ.		1	1		,			I		1		1	'				Ì