	Search:	Enter Part No. or Keywo	rd Go	My P	My Parts (0 items) (0 items) Register		
Product Name	Cross-Ref Catalog Literature	Industries Standar	ds Contact Us	About Us Investors	Logii Careers		
Connectors	Sockets I/O Connectors	Cable Fiber Op	tics Printed Circui		And		
	A	ssemblies	Products	Electrical	More		
	Home Crime Housings Detector						
tch Language	Home Crimp Housings Datasheet	L					
glish 🛊	Part Number: 0022552161		Г				
ed Assistance? tact Us	Status: Active Overview			/ @ _	\rightarrow		
a Distributor	Description: 2.54mm (.100") Pito Nonpolarized, 16 Circuits	ch SL™ Crimp Housing, Du	al Row, Version A,				
er Samples n Library							
	Documents: Note - Please disable browser pop-	up blockers for documents of	n www.molex.com				
Printer-friendly page	Drawing (PDF)	Product Specification (PDF)	PS-70058	V			
Email this page	Product Specification PS-70400	(PDF) 3D Model	L	Series image - Refere	nce only		
	(PDF) Deleted October Dans (DDF)	Packaging Specification		EU RoHS	China RoH		
	Related Catalog Page (PDF)			ELV and RoHS Compliant			
	Order Products:						
	Check Distributor Inventory	Add to My Parts					
	Request Samples						
	Part Detail: <u>(show all)</u>			Need more information or compliance?	n product		
	General Physical Electrica	I Material Info		•			
	General			Email productcompliance	@molex.cor		
	Product Family	Crimp Housi		Please visit the <u>Contact Us</u> section product compliance questions.	on for any non-		
	Series	<u>70450</u>		broduct compliance questions.			
	Comments	Version A	I				
	Overview Product Name	<u>SL</u> SL™					
				Search Parts in this Ser	ries		
	Physical			70450 Series			
	Breakaway Circuits (maximum)	No 16		Mate a With			
	Color - Resin	Black		Mates With 8624, 70203, 70029, 7056	7 70569		
	Flammability	94V-0		71308, 71349, <u>70287</u> , <u>702</u>	2 <u>27, 70280,</u>		
	Gender Material - Resin	Female Polyester		<u>70260, 8723, 8724, 70204</u>			
	Number of Rows	2		Use With			
	Packaging Type Panel Mount	Bag No		<u>70058, 71851</u>			
	Pitch - Mating Interface (in)	0.100 In		<u>10000, 11001</u>			
	Pitch - Mating Interface (mm)	2.54 mm					
	Stackable Temperature Range - Operating	Yes -40°C to +10	5°C				
	Electrical						
	CSA	LR19980					
	UL	E29179					
	Material Info						
	Old Part Number	70450-0007					
	Reference - Drawing Numbers						
	Product Specification Product Specification	PS-70058 PS-70400					

$\overline{\}$	13	12	11	10	9	8		7	6	5		4	з	2		1	
			1		1		I					CKT. SIZE	EDP. NO.	ENG. NO.	A	В	
						NOTES:	_					4	022-55-2041	70450-0001	<u>(2.54)</u> .100	<u>(5.05)</u> .199	
							MATERIAL: G.					6	022-55-2061	70450-0002	<u>(5.08)</u> .200	<u>(7.59)</u> .299	L
							PT. NO. 700)58-**** &				8	022-55-2081	70450-0003	<u>(7.62)</u> .300	(10.13) .399	
			-OPTION	"A"-			SEE CHART F TO BE USED		SIZES.	RD. PINS.		10	022-55-2101	70450-0004	<u>(10.16)</u> .400	<u>(12.67)</u> .499	
						5) F		ABLE END	TO END AND SI			12	022-55-2121	70450-0005	<u>(12.70)</u> .500	(15.21) .599	
						6) (REFER TO PH	RODUCT SPE	CIFICATION PS	-70058.		14	022-55-2141	70450-0006	<u>(15.24)</u> .600	<u>(17.75)</u> .699	
			┣━── В −				PACKAGE PEF		-100. SS C OF COSME	TIC		16	022-55-2161	70450-0007	<u>(17.78)</u> .700	<u>(20.29)</u> .799	
			 	٩			SPECIFICATIO					18	022-55-2181	70450-0008	(20.32) 800	(22.83) .899	
н												20	022-55-2201	70450-0009	<u>(22.86)</u> .900	<u>(25.37)</u> .999	ц
												22	022-55-2221	70450-0010	(25.40) 1.000	<u>(27.91)</u> 1.099	
					•							24	022-55-2241	70450-0011	(27.94) I. 100	<u>(30.45)</u> I.199	
												26	022-55-2261	70450-0012	(<u>30.48)</u> 1.200	(32.99) 1.299	
G				Ι								28	022-55-2281	70450-0013	(<u>33.02)</u> 1.300	(35.53) 1.399	G
												30	022-55-2301	70450-0014	<u>(35.56)</u> 1.400	(<u>38.07)</u> 1.499	
												32	022-55-2321	70450-00 15	(38.10) 1.500	<u>(40.61)</u> 1.599	
												34	022-55-2341	70450-0016	(40.64) 1.600	<u>(43.15)</u> 1.699	
F												36	022-55-2361	70450-0017	<u>(43.18)</u> 1.700	(45.69) 1.799	F
			C 🛥	7								38	022-55-2381	70450-00 18	<u>(45.72)</u> 1.800	(48.23) 1.899	
		CKT. NO. I		₩N		= ¶ f	F					40	022-55-2401	70450-00 19	(48.26) 1.900	(50.77) 1.999	
												42	022-55-2421	70450-0020	(50.80) 2.000	<u>(53.31)</u> 2.099	
E				48			24)					44	022-55-2441	70450-0021	(53.34) 2.100	(55.85) 2.199	Е
				10			24) 00 REF.					46	022-55-2461	70450-0022	(55.88) 2.200	(58.39) 2.299	
											-	48	022-55-2481	70450-0023	<u>(58.42)</u> 2.300	(60.93) 2.399	
			XW .								-	50	022-55-2501	70450-0024	(60.96) 2.400	(63.47) 2.499	
D					N 17	N	L				-	52	022-55-2521	70450-0025	(63.50) 2.500	(66.01) 2.599	D
			C 🔫								L	54	022-55-2541	70450-0026	<u>(66.04)</u> 2.600	<u>(68.55)</u> 2.699	
					SECTION	N C-C											
с																	С
																	<u> </u>
						Г	~~~~				DIMENSION	STYLE	SCALE	DESIGN UNITS			
в							PEC	QUALITY SYMBOLS	GENERAL TOL	CIFIED)	MM/	IN	4:1) ANGLE ECTION	В
							2009 2009	₹ ▼=0 4	PLACES ±	± MJM		DATE 1986/10		OUSING - CO			
							ADD COSMETIC SPEC EC NO: UCP2007-2009 DRWN:DMRGAN 2007/02/13 CHYCD:MSIBARRA 2007/02/13 APPR:SMILLER 2007/02/13		PLACES ± PLACES ± 0.25	±.014 MJM		DATE 1986/10)UAL ROW (GRID STAC		U I	<u> </u>
							OSP UCP2 10RGA 31BAR		1 PLACE ± 0.35 ANGULAF	± APP	ROVED BY	DATE 1986/10		OLEX INCO		FED	
A							NO			МАТ	- Erial no. SEE CH		DOCUMENT NO.	0450-0001-0	1026	SHEET NO. 1 OF 1	A
						F			RAFT WHERE , MUST RE WITHIN DIME	MAIN SIZ	E THIS DR	awing c	ONTAINS INFORMA	TION THAT IS PR	ROPRIETARY	TO MOLEX	
/tb.	_frame_C_P_ME	12	11	10	9	8		7	6	5		ATED A	ND SHOULD NOT	BE USED WITHOU		PERMISSION	
Re	₹v. E 2006/04/1	15 12			,	U		,	0	د		-	د	2	I		$\overline{\}$