			Search	Go	Register					
Product Name	Cross-Ref	Catalog	Literature	Industries	Standards	Contact Us	About Us	Investors	Logir Careers	
Connectors	Sockets	I/O Conn	ectors	Cable Assemblies	Fiber Optics	Printed Circu Products		ation and ctrical	And More	
vitch Language	<u>Home</u>	Crimp Housing	g <u>s</u> Datashee	et						
nglish 🛟	Part I	Number: 00	3901302	3		٦	-			
ed Assistance? ntact Us d a Distributor der Samples ch Library	Desc without Doc Note	ut Panel Mount cuments: e - Please disab	nm (.165") Pit Ears, PA Po	lyamide Nylon	Plug Housing, E 6/6, UL 94V-2, 2 documents on www	Circuits w.molex.com				
Printer-friendly page		Drawing (PDF) Product Specification PS-5556-001 (PDF)						image - Referer		
Email this page	Ord	er Products: eck Distributor Request S t Detail: <u>(show</u>	amples	Add to I		EU RoHS	HS Compliant			
		neral Physic	al Electric	al Material I	nfo		Need more in compliance?	nformation on	product	
	General Product Family Series Comments Overview			Crimp Housings 5559 Glow Wire Equiva Number <u>50361678</u> <u>Mini-Fit Jr.™</u>	llent Part	Email <b>productcompliance@molex.com</b> Please visit the <u>Contact Us</u> section for any non- product compliance questions.				
	Pro	duct Name			Mini-Fit Jr.™	[				
	Brea Circ Cold Flar Ger	r <b>sical</b> akaway uits (maximum or - Resin nmability nder ing to mating p			No 2 Natural 94V-2 Male None		5559 Series Mates With 39013028 R		sing	
	Loc Mat Nun Pac Pan Pitc Pitc	k to Mating Pa erial - Resin nber of Rows kaging Type el Mount h - Mating Inter h - Mating Inter h - Term. Interf	rt face (in) face (mm)		Yes Nylon 2 Bag No 0.165 In 4.20 mm 0.165 In		Terminals <u>44478</u> Mini- Terminals	Fit Jr.™ Male C Fit HCS™ Mal Fit® Male Gro ninals	e Crimp	
	Pola Stao Ten	h - Term. Interf arized to Mating ckable nperature Rang	g Part		4.20 mm Yes No -40°C to +105°C					
	CSA Cur	rent - Maximun rent - Maximun			LR19980 12.000 Amp 9.000 Amp R75142 E29179					

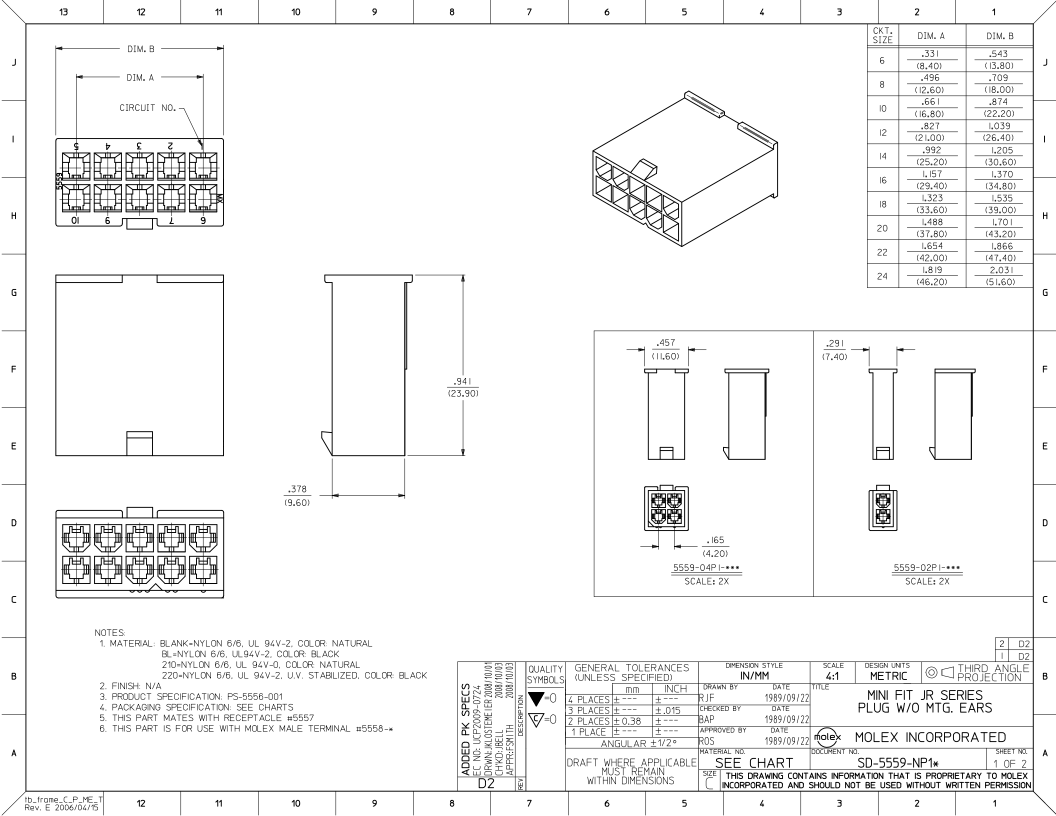
Old Part Number

Reference - Drawing Numbers Product Specification Sales Drawing

PS-5556-001 SD-5559-NP1\*

Feedback Privacy Legal Site Map Help

Copyright 2005-2008



	13	12	11	10	9	8	7	6	5	4		3		2 1		
	PART NUMBER	ENG. NUMBER	CIRCUIT SIZE	MATERIAL	PACKAGING SPECIFICATION	PART NUMBER	ENG. NUMBER	CIRCUIT SIZE	MATERIAL	PACKAGING SPECIFICATION			IND			
	39-01-3023	5559-02P1	2	94V-2	PK-5559-002	39-01-3029	5559-02P I-2 IO	2	94V-0	PK-5559-002			- +			L
	39-01-3043	5559-04P I	4	94V-2	BULK	39-01-3049	5559-04P I-2 IO	4	94V-0	BULK	BASE			ATERIAL OPTION:		
	39-01-3063	5559-06PI	6	94V-2	BULK	39-01-3069	5559-06P I-2 IO	6	94V-0	BULK		JIT SIZE	(5	SEE NOTE ION SH	EEI I.)	
	39-01-3083	5559-08PI	8	94V-2	BULK	39-01-3089	5559-08P I-2 IO	8	94V-0	BULK	(02-2					.
	39-01-3103	5559- IOP I	10	94V-2	BULK	39-01-3109	5559- IOP I-2 IO	10	94V-0	BULK		UG WITHOUT — UNTING EARS				
—————————————————————————————————————	39-0  -3  23	5559- I2P I	12	94V-2	BULK	39-01-3129	5559- I2P I-2 I0	12	94V-0	BULK						
	39-0  -3  43	5559- I4P I	14	94V-2	BULK	39-01-3149	5559- I4P I-2 I0	14	94V-0	BULK						Н
	39-01-3163	5559- I6P I	16	94V-2	BULK	39-0  -3  69	5559- I6P I-2 I0	16	94V-0	BULK						"
	39-0  -3  83	5559- I8P I	18	94V-2	BULK	39-0  -3  89	5559- I8P I-2 IO	18	94V-0	BULK						
G	39-01-3203	5559-20P I	20	94V-2	BULK	39-01-3209	5559-20P I-2 IO	20	94V-0	BULK						
	39-01-3223	5559-22P I	22	94V-2	BULK	39-01-3229	5559-22P I-2 IO	22	94V-0	BULK						G
	39-01-3243	5559-24P I	24	94V-2	BULK	39-01-3249	5559-24P I-2 IO	24	94V-0	BULK						
F						<b>T</b>		-		1	1					F
	PART NUMBER	ENG. NUMBER	CIRCUIT SIZE	MATERIAL	PACKAGING SPECIFICATION	PART NUMBER	ENG. NUMBER	CIRCUI I SIZE	MATERIAL	PACKAGING SPECIFICATION						
	15-04-6020	5559-02P I-220	2	94V-2, U.V. STABILIZED	PK-5559-002	39-01-3026	5559-02P1-BL	2	94V-2	PK-5559-002						
E	NO E.D.P.	5559-04P I-220	4	94V-2, U.V. STABILIZED	BULK	39-01-3046	5559-04P1-BL	4	94V-2	BULK	-				E	
	NO E.D.P.	5559-06P1-220	6	94V-2, U.V. STABILIZED	BULK	39-01-3066	5559-06P1-BL	6	94V-2	BULK						
	NO E.D.P.	5559-08P I-220	8	94V-2, U.V. STABILIZED	BULK	39-01-3086	5559-08P1-BL	8	94V-2	BULK						
D	NO E.D.P.	5559- IOP I-220	10	94V-2, U.V. STABILIZED	BULK	39-01-3106	5559-10P1-BL	10	94V-2	BULK						D
	NO E.D.P.	5559- I2P I-220	12	94V-2, U.V. STABILIZED	BULK	39-01-3126	5559-12P1-BL	12	94V-2	BULK						
	NO E.D.P.	5559- I4P I-220	14	94V-2, U.V. STABILIZED	BULK	39-01-3146	5559-14P1-BL	14	94V-2	BULK						
с	NO E.D.P.	5559- I6P I-220	16	94V-2, U.V. STABILIZED	BULK	39-01-3166	5559-16P1-BL	16	94V-2	BULK						c
	NO E.D.P.	5559- I8P I-220	18	94V-2, U.V. STABILIZED	BULK											
	NO E.D.P.	5559-20P I-220	20	94V-2, U.V. STABILIZED	BULK											
в	NO E.D.P.	5559-22P I-220	22	94V-2, U.V. STABILIZED	BULK			GENERAL TO		DIMENSION ST			INCH			в
	NO E.D.P.	5559-24P I-220	24	94V-2, U.V. STABILIZED	BULK	STREAM AND ALL STREAM AND							IINI-FIT	JR SERIES		
	$ \begin{array}{c c c c c c c c c c c c c c c c c c c $															
						LUCP2		1 PLACE ± 0.3 ANGULA	8 ± AR ±1/2°	ROS 1	date 989/09/		LEX IN	CORPORATE		
A							DHKWN APPR:D	RAFT WHERE MUST R WITHIN DIM		SEE CH			- <u>5559-1</u>	NP1* 2	SHEET NO. OF 2	A
							<u> と   湿   </u>					SHOULD NOT BE	USED WI	IS PROPRIETARY TO		Ĺ
	b_frame_C_P_ME_T Rev. E 2006/04/15	12	11	10	9	8	7	6	5	4		3		2 1		$\backslash$