

## This document was generated on 07/08/2016 PLEASE CHECK WWW.MOLEX.COM FOR LATEST PART INFORMATION

Status:AOverview:SLDescription:2.5	705550001 ctive Modular Connectors 54mm Pitch SL™ Heade ess-fit Plastic Peg, 2 Cir	er, Single Row, Right Angle, 3.05mm Pocket, Shrouded, with		
Documents: 3D Model		Packaging Specification PK-70873-0015 (PDF)		TUI
Drawing (PDF)		RoHS Certificate of Compliance (PDF)		
Agency Certification			Series imag	ge - Reference only
CSA		LR19980		
UL		E29179	EU ELV	
General			Not Relevant	
Product Family		PCB Headers	EU RoHS	China RoHS
Series		70555	Compliant	
			REACH SVHC	
Application		Signal, Wire-to-Board	Not Contained Per	
Overview		<u>SL™ Modular Connectors</u>	ED/21/2016 (20 Ju	
Product Name		SL™	2016)	ne
UPC		800753623927	, ,	
Physical			Halogen-Free	
-		No	<u>Status</u>	
Breakaway			Not Low-Halogen	
Circuits (Loaded)		2	Need more inform	
Circuits (maximum)		2	environmental co	mpliance?
Color - Resin		Black		
Durability (mating cycles max)		25	Email productcompliance@molex.com	
Flammability		94V-0	Please visit the <u>Contact Us</u> section for any non-product compliance questions.	
Glow-Wire Compliant		No	non-product compl	iance questions.
Guide to Mating Part		Yes	China ROHS	Green Image
Lock to Mating Part		Yes	ELV	Not Relevant
Material - Metal		Brass, Phosphor Bronze		NOL REIEVANI
Material - Plating Mating		Tin		
Material - Plating Termina	tion	Tin		
Material - Resin		High Temperature Thermoplastic	Search Parts in this Series	
Net Weight		0.640/g	70555 Series	
Number of Rows		1		
Orientation		Right Angle	Mates With	
PC Tail Length		3.30mm		sing <u>70066</u> Option N, <u>700</u>
PCB Locator		Yes		
PCB Retention		Yes	Option G, <u>70430</u>	Option G, 70400 Option
PCB Thickness - Recomm	hended	1.60mm		
Packaging Type		Tube		
Pitch - Mating Interface		2.54mm		
Plating min - Mating		3.810µm		
Plating min - Termination		3.810µm		
Polarized to Mating Part		Yes		
Shrouded				
		Fully		
Stackable	roting			
Temperature Range - Ope Termination Interface: Sty		-40°C to +105°C Through Hole		
remmanon menace. Sty				
Electrical				
Current - Maximum per Co	ontact	3.0A		
Voltago Maximum		250)/		

250V

Voltage - Maximum

Duration at Max. Process Temperature (seconds)040Lead-freeProcess CapabilityWAVEMax. Cycles at Max. Process Temperature003Process Temperature max. C260

Material Info Old Part Number

A-70555-0001

**Reference - Drawing Numbers** Packaging Specification Sales Drawing

PK-70873-0015 SDA-70555-\*\*\*\*

This document was generated on 07/08/2016 PLEASE CHECK WWW.MOLEX.COM FOR LATEST PART INFORMATION

## **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Molex manufacturer:

Other Similar products are found below :

 47632-3000
 11-24-1109
 11170334
 11404919
 15800169
 210200207
 11405341
 11210115
 11404599
 1060043388
 11170336
 11184843

 11241228
 11404918
 38001344
 595885000
 622018618
 845901014
 747360213
 625000212
 716612130
 690372163
 210200257
 387212221

 63827-1500
 387790039
 1062837003
 383304708
 395011506
 0533241060
 09623102
 445600022
 387700311
 26482083
 387240805

 26612030
 395040607
 387403106
 22051112
 874381042
 395311509
 0522712269
 191980071
 398800105
 676430930
 82-24-5910

 1061052100
 1061143200
 734155590
 34830-2002