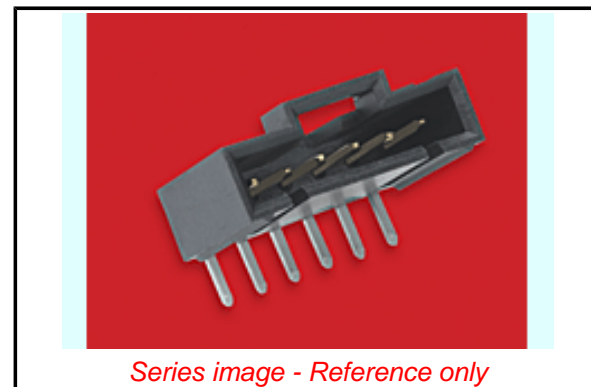


PLEASE CHECK WWW.MOLEX.COM FOR LATEST PART INFORMATION

Part Number: [0705530004](#)
Status: **Active**
Overview: [SL™ Modular Connectors](#)
Description: 2.54mm Pitch SL™ Header, Low Profile, Single Row, Right Angle, 3.05mm Pocket, Shrouded, 5 Circuits, 0.38µm Gold (Au) Selective Plating, Tin (Sn) PC Tail Plating

Documents:

3D Model	Test Summary TS-70541-001 (PDF)
Drawing (PDF)	Test Summary TS-70541-100 (PDF)
Product Specification PS-70400 (PDF)	RoHS Certificate of Compliance (PDF)
Product Specification PS-70541 (PDF)	



Agency Certification

CSA	LR19980
UL	E29179

General

Product Family	PCB Headers
Series	70553
Application	Signal, Wire-to-Board
MolexKits	Yes
Overview	SL™ Modular Connectors
Product Name	SL™
UPC	800753597396

Physical

Breakaway	No
Circuits (Loaded)	5
Circuits (maximum)	5
Color - Resin	Black
Durability (mating cycles max)	50
Flammability	94V-0
Glow-Wire Compliant	No
Guide to Mating Part	Yes
Lock to Mating Part	Yes
Material - Metal	Brass, Phosphor Bronze
Material - Plating Mating	Gold
Material - Plating Termination	Tin
Material - Resin	High Temperature Thermoplastic
Net Weight	1.112/g
Number of Rows	1
Orientation	Right Angle
PC Tail Length	3.30mm
PCB Locator	No
PCB Retention	None
PCB Thickness - Recommended	1.60mm
Packaging Type	Tube
Pitch - Mating Interface	2.54mm
Plating min - Mating	0.381µm
Plating min - Termination	1.905µm
Polarized to Mating Part	Yes
Shrouded	Fully
Stackable	No
Temperature Range - Operating	-40°C to +105°C
Termination Interface: Style	Through Hole

Electrical

EU ELV

Not Relevant

EU RoHS

Compliant

REACH SVHC

Not Contained Per
-ED/79/2015 (17
December 2015)

Halogen-Free

Status

Not Low-Halogen

Need more information on product environmental compliance?

Email productcompliance@molex.com
Please visit the [Contact Us](#) section for any non-product compliance questions.

China ROHS

ELV

Green Image

Not Relevant

Search Parts in this Series

[70553](#) Series

Mates With

SL™ Crimp Housing [70066](#) Option N, [70066](#) Option G, [70430](#) Option G, [70400](#) Option G

Current - Maximum per Contact	3.0A
Voltage - Maximum	250V

Solder Process Data

Duration at Max. Process Temperature (seconds)	003
Lead-free Process Capability	WAVE
Max. Cycles at Max. Process Temperature	001
Process Temperature max. C	260

Material Info

Old Part Number	A-70553-0004
-----------------	--------------

Reference - Drawing Numbers

Product Specification	PS-70400, PS-70541
Sales Drawing	SDA-70553-****
Test Summary	TS-70541-001, TS-70541-100

This document was generated on 03/30/2016

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](#)