

Part Number : 705530117 Product Description : 2.54mm Pitch SL Header, Low Profile, Single Row, Right Angle, 3.05mm Pocket, Shrouded, 13 Circuits, 0.76µm Gold (Au) Selective Plating, Tin (Sn) PC Tail Plating Series Number : 70553 Status : Active Product Category : PCB Headers and Receptacles



Drawings

705530117_sd.pdf PK-70873-0015-001.pdf

3D Models and Design Files 705530117_stp.zip

Specifications PS-70400-001.pdf PS-70541-001.pdf TS-70541-100-001.pdf

Product Environment Compliance

Compliance

GADSL/IMDS	Not Relevant
China RoHS	®
EU ELV	Not Relevant
Low-Halogen Status	Not Low-Halogen per IEC 61249-2- 21
REACH SVHC	Not Contained per D(2024)4144-DC (27 June 2024)
EU RoHS	Compliant per EU 2015/863

Multiple Part Product Compliance Statements

- Eu RoHS
- REACH SVHC



- Low-Halogen

Multiple Part Industry Compliance Documents

- IPC 1752A Class C
- IPC 1752A Class D
- Molex Product Compliance Declaration
- IEC-62474
- chemSHERPA (xml)

EU RoHS Certificate of Compliance

Part Details

General

Status	Active
Category	PCB Headers and Receptacles
Series	70553
Description	2.54mm Pitch SL Header, Low Profile, Single Row, Right Angle, 3.05mm Pocket, Shrouded, 13 Circuits, 0.76µm Gold (Au) Selective Plating, Tin (Sn) PC Tail Plating
Application	Signal, Wire-to-Board
Component Type	PCB Header
Product Name	SL
UPC	800753990739

Agency

CSA	LR19980
UL	E29179

Electrical

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

Physical

Breakaway	No
Circuits (Loaded)	13
Circuits (maximum)	13
Color - Resin	Black

50
94V-0
No
Yes
Yes
Brass, Phosphor Bronze
Gold
Tin
High Temperature Thermoplastic
2.880/g
1
Right Angle
Tube
3.30mm
No
None
1.60mm
2.54mm
0.762µm
1.905µm
Yes
Fully
No
-40° to +105°C
Through Hole

Solder Process Data

Max-Duration	3
Lead-Free Process Capability	WAVE
Max-Cycle	1
Max-Temp	260

Mates With / Use With

Mates with Part(s)

Description	Part Number
SL Single Row Crimp Housings and CPA Retainers	70066
SL Single Row Female Insulation Displacement Connector Assemblies	<u>70400</u>
SL Single Row Female Receptacles	70430

This document was generated on Mar 13, 2025