

Part Number : 22288060 Product Description : KK 254 Breakaway Header, Right-Angle Surface Mount Compatible, 6 Circuits, Tin (Sn) Plating, Mating Pin Length 6.20mm Series Number : 42377 Status : Active Product Category : PCB Headers and Receptacles Engineering Number : 42377-0006



## **Documents & Resources**

#### Drawings

022288060\_sd.pdf PK-40873-0041-001.pdf

**3D Models and Design Files** 022288060\_stp.zip SYM-22-28-8061-001.zip

Specifications PS-10-07-001.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)6225-DC (07 Nov 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	42377
Description	KK 254 Breakaway Header, Right- Angle Surface Mount Compatible, 6 Circuits, Tin (Sn) Plating, Mating Pin Length 6.20mm
Application	Board-to-Board, Signal, Wire-to- Board
Component Type	PCB Header
Product Name	KK 254
UPC	800754389273

# Agency

CSA	LR19980
UL	E29179

### Electrical

Current - Maximum per Contact	4.0A
Voltage - Maximum	500V

# Physical

Breakaway	Yes
Circuits (Loaded)	6
Circuits (maximum)	6
Color - Resin	Black

25
94V-0
No
None
Brass
Tin
Tin
Temperature Thermoplastic
0.421/g
1
Right Angle
Bag
3.05mm
No
None
1.60mm
2.54mm
2.540µm
2.540µm
Yes
No
Partial
No
ee Product Specification
Through Hole

# Solder Process Data

Max-Duration	5
Lead-Free Process Capability	WAVE
Max-Cycle	1
Max-Temp	235

Mates With / Use With

Mates with Part(s)

Description	Part Number
KK 254 Single Row Crimp Housings	2695
KK 254 Receptacle Housings	7880
KK 254 PC Board Connector	4455
2.54mm Pitch C-Grid Shunt Terminal Housings	7859

This document was generated on Mar 21, 2025