

Home > PCB Headers

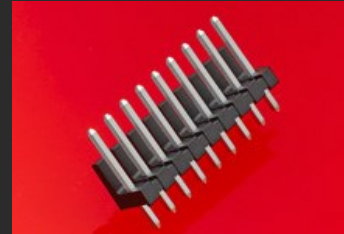
Status: ! Planned for Obsolescence

[+ Add to My Parts](#) [✉ Email this page](#)

PART NUMBER:

26481073

KK 396 PCB Breakaway Header, Vertical, Polarizing Wall, 7 Circuits, Tin (Sn) Plating



Series: [41681](#)

Replacement: [26481075](#) see comments

Category: PCB Headers

Overview: [KK@ Interconnect System - Molex](#)

EngineeringOldPN: 41681A07A197

[🔍 Check Distributor Inventory](#)

[📄 Engineering Documents](#) [⚙️ Mates With/Use With](#) [🌿 Environmental](#) [📋 Part Details](#)

[📄 Engineering Documents](#)

Sales Drawings, 3D Models, and Brochures:

[Drawing \(PDF\)](#)

[⚙️ Mates With/Use With](#)

Mates With Part(s):

[2139](#) KK Crimp Housing, [41695](#) KK Crimp Housing, [6442](#) KK Crimp Housing, [2145](#) PCB Connector, [41815](#) PCB Connector, [3069](#) KK Crimp Housing



Compliance:

EU ELV: Not Relevant

EU RoHS: Compliant

China RoHS: 

REACH SVHC: Not Contained Per -ED/88/2018 (15 January 2019)

Low-Halogen Status: Not Low-Halogen

Documents:

[EU RoHS Certificate of Compliance \(PDF\)](#)

[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)

View Molex Environmental Position Statements: [Click here](#)

Request Molex's CMRT from conflictminerals@molex.com



Part Details

[Expand All](#)

General +

Status	Planned for Obsolescence
Replacement Part Number	26481075 see comments
Category	PCB Headers
Series	41681
Application	Power, Wire-to-Board
Comments	Original part has polarizing backwall, replacement has friction lock backwall, same dimensions and plating, Original part has polarizing backwall, replacement has friction lock backwall, same dimensions and plating
Overview	KK® Interconnect System - Molex
Product Name	KK 396
UPC	800754383486

Physical +

Electrical +

Agency Certification +

Solder Process Data +



Do you have any questions?

Contact Us

PRODUCTS++

Product Categories
Product Index
Industries

QUICK LINKS++

Company Information
Contact Molex
Cross-Reference
Investor Relations
Koch Industries
Literature
Molex Ventures
Press Room / Press Releases
Quality Policy
Sitemap
Terms & Conditions

RESOURCES++

Supply Chain Transparency
Business Continuity
Compliance
ecocare
Help
Jobs
Legal | Trademarks
Supplier Portal
Privacy Policy
Tradeshows

STAY CONNECTED



Molex is a registered trademark of Molex, LLC in the United States of America and may be registered in other countries; all other trademarks listed herein belong to their respective owners.

© Copyright 2019