

This document was generated on 03/29/2019

PLEASE CHECK WWW.MOLEX.COM FOR LATEST PART INFORMATION

Part Number: 1730830005

Status: Active

Overview: KK 508 Connector System

Description: KK 508 Header, Vertical, with Polarizing Backwall, Tin (Sn) Plating, Glow-Wire

Capable, 5 Circuits

Documents:

<u>3D Model</u> <u>Packaging Specification PK-88596-1132-000 (PDF)</u>
Drawing (PDF) Test Summary TS-173083-0001-001 (PDF)

Product Specification PS-173083-0001-001 (PDF)
Application Specification AS-173083-0001-001 (PDF)

RoHS Certificate of Compliance (PDF)

General

Product Family PCB Headers Series 173083

Application Power, Wire-to-Board

Comments This Molex product

This Molex product is manufactured from material that has the following ratings, tested by independent agencies:
br> a) A Glow Wire Ignition Temperature (GWIT) of at least 775 deg C per IEC60695-2-13.
 b) A Glow Wire Flammability Index (GWFI) above 850 deg C per IEC 60695-2-12.and hence complies with the requirements set out in the International Standard IEC 60335-1 5th edition - household and similar electrical appliances - safety: section 30 Resistance to heat and fire.

The customers using this product must determine its suitability for use in their particular application through testing or other acceptable means as described in end-product glow-wire flammability test standard IEC 60695-2-11 and any applicable product end-use standard(s).

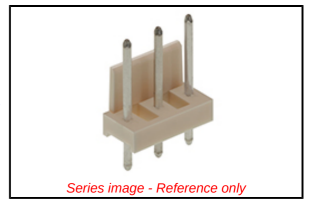
 If it is determined during the customer's evaluation of suitability, that higher performance is required, please contact Molex for possible product options., This Molex product is manufactured from material that has the following ratings, tested by independent agencies:
br> a) A Glow Wire Ignition Temperature (GWIT) of at least 775 deg C per IEC60695-2-13.
> b) A Glow Wire Flammability Index (GWFI) above 850 deg C per IEC 60695-2-12.and hence complies with the requirements set out in the International Standard IEC 60335-1 5th edition - household and similar electrical appliances safety; section 30 Resistance to heat and fire.
 The customers using this product must determine its suitability for use in their particular application through testing or other acceptable means as described in end-product glow-wire flammability test standard IEC 60695-2-11 and any applicable product enduse standard(s).

 If it is determined during

the customer's evaluation of suitability, that higher performance is required, please contact Molex for

possible product options. KK 508 Connector System

KK 508 889056317252



EU ELV

Not Relevant

EU RoHS

Compliant

REACH SVHC

Not Contained Per

-ED/88/2018 (15 January 2019)

Halogen-Free

Status

Not Low-Halogen

For more information, please visit Contact US

China ROHS ELV

Green Image Not Relevant

China RoHS

RoHS Phthalates Not Contained

Search Parts in this Series

173083 Series

Mates With

KK Glow-Wire Capable Crimp Housing 91813

Overview Product Name UPC

Physical

Circuits (Loaded) 5 Circuits (maximum) 5 Color - Resin Natural Durability (mating cycles max) 25 First Mate / Last Break No Glow-Wire Capable Yes Guide to Mating Part No Keying to Mating Part None Lock to Mating Part Yes Material - Metal **Brass** Material - Plating Mating Tin Material - Plating Termination Tin Material - Resin Nylon Net Weight 1.385/g Number of Rows Orientation Vertical PC Tail Length 4.44mm **PCB** Retention None PCB Thickness - Recommended 1.60mm Packaging Type Bag Pitch - Mating Interface 5.08mm Pitch - Termination Interface 5.08mm Plating min - Mating 2.500µm Plating min - Termination 2.500µm Polarized to Mating Part Yes Polarized to PCB No Shrouded **Partial** Stackable Yes Surface Mount Compatible (SMC) No

No

Temperature Range - Operating -40° to +80°C
Termination Interface: Style Through Hole

Electrical

Breakaway

Current - Maximum per Contact 7.0A Voltage - Maximum 250V

Solder Process Data

Lead-freeProcess Capability N/A

Material Info

Reference - Drawing Numbers

 Application Specification
 AS-173083-0001-001

 Packaging Specification
 PK-88596-1132-000

 Product Specification
 PS-173083-0001-001

 Sales Drawing
 SD-173083-0001-000

 Test Summary
 TS-173083-0001-001

This document was generated on 03/29/2019

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 Board to Board & Mezzanine Connectors category:

Click to view products by Molex manufacturer:

Other Similar products are found below:

10135583-642402LF 89885-310LF 589158040000018 6-1393048-0 68683-613 MDF7-12DP-2.54DSA MDF7-18P-2.54DSA(01) MDF7-20DP-2.54DSA MDF7-26D-2.54DSA(55) MDF7C-18P-2.54DSA(55) MDF7C-5P-2.54DSA(55) MDF7C-5P-2.54DSA(55) MDF7C-18P-2.54DSA(55) MDF7C-5P-2.54DSA(01) MDF7P-5P-2.54DSA(55) 75234-0516 FCN-230C068-11 FCN-268F012-G/BD FCN-268F036-G/BD FCN-268M012-G/0D FCN-268M024-G/1D FCN-360C008-C FCN-360C040-C FCN-723J004/1 MIS-048-01-F-D-DP-K 832-10-034-10-001000 93696-325LF 11828-1FA AXK630345P 18097-0013 ICA-328STT 2007042-2 304400-2 FCN-214Q030-G/0 FCN-215Q040-G/0 FCN-230C068-ESA FCN-234P048-G/0 FCN-235D050-G/C FCN-360A3 FCN-360C040-B 210-93-314-41-105000 2-22603-0 379-064-521-202 MDF7-12P-2.54DSA(01) MDF7-16P-2.54DS(56) MDF7-40DP-2.54DSA(55) MDF7-8P-2.54DSA(55) MDF7B-16P-2.54DSA(55) AXG720047 5031084030