

This document was generated on 10/06/2021

PLEASE CHECK WWW.MOLEX.COM FOR LATEST PART INFORMATION

Part Number: 1720430502

Status: Active

Overview: Super Sabre Connector System

Description: Super Sabre Right-Angle Header, 5 Circuit, Short Solder Tail with Board Lock,

Complies with UL1977 Finger Proof Standards, Glow-Wire Capable

Documents:

<u>3D Model</u> <u>Packaging Specification PK-43789-001-001 (PDF)</u>

<u>3D Model (PDF)</u> <u>Test Summary TS-171825-001-001 (PDF)</u>

<u>Drawing (PDF)</u> <u>Symbol Footprint Data SYM-172043-0502-001 (PDF)</u>

Product Specification PS-171825-001-001 (PDF)

RoHS Certificate of Compliance (PDF)

Agency Certification

CSA LR19980 UL E29179

General

Product Family PCB Headers Series 172043

Application Power, Signal, Wire-to-Board

Comments Operating Temperature Per USCAR-2; Class 3

Overview <u>Super Sabre Connector System</u>

Product Name Super Sabre UPC 887191565873

Physical

Breakaway No Circuits (Loaded) 5 Circuits (maximum) 5 Color - Resin Black Durability (mating cycles max) 25 First Mate / Last Break No Flammability 94V-0 Glow-Wire Capable Yes Lock to Mating Part Yes Material - Metal Copper Material - Plating Mating Silver

Material - Plating Termination Matte Tin, Nickel

Material - Resin High Temperature Thermoplastic

Net Weight 7.220/g Number of Rows 1

Orientation Right Angle 3.81mm PC Tail Length **PCB** Retention Yes Packaging Type Trav Pitch - Mating Interface 7.50mm Plating min - Mating 0.025µm Plating min - Termination 0.025µm Polarized to Mating Part Yes Surface Mount Compatible (SMC) Yes

Temperature Range - Operating -40° to +125°C
Termination Interface: Style Through Hole

Electrical

Current - Maximum per Contact 30.0A per blade Voltage - Maximum 600V AC (RMS)

Solder Process Data



EU ELV

Not Relevant

EU RoHS China RoHS

Compliant REACH SVHC Not Contained Per -

D(2021)4569-DC (8 July 2021)

Halogen-Free
Status
Low-Halogen

For more information, please visit Contact US

China ROHS Green Image
ELV Not Relevant
RoHS Phthalates Not Contained

Search Parts in this Series

172043 Series

Mates With

172672 Crimp Housing

Duration at Max. Process Temperature (seconds) 030

Lead-freeProcess Capability SMC&WAVE

Max. Cycles at Max. Process Temperature 003
Process Temperature max. C 260

Material Info

Reference - Drawing Numbers

Packaging Specification PK-43789-001-001
Product Specification PS-171825-001-001
Sales Drawing SD-172043-001-001
Symbol/Footprint Data SYM-172043-0502-001
Test Summary TS-171825-001-001

This document was generated on 10/06/2021

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 Power to the Board category:

Click to view products by Molex manufacturer:

Other Similar products are found below:

031-55414 0465621864 05-02-0047 06-02-9034 07119000024 0765461127 10065127-001LF 10065864-003LF 10066440-DGC0200LF 10073097-DGC001LF 10074866-001LF 10077488-N01006DLF 10078770-002LF 10078770-003LF 10080594-6GA0447LF 10080657-001LF 10101229-201LF 10102204-003 10106117-5005001LF 10106118-4000001LF 10106124-4403001LF 10106124-6006009LF 10106125-4006004LF 10106126-4004001LF 10106131-4004001LF 10106131-4006005LF 10106134-8004001LF 10106139-8005002LF 10106262-0017101LF 10106262-0527102LF 10106262-3606002LF 10106262-7006001LF 10106264-7006001LF 10106268-6003001LF 10106269-2002001LF 10108877-R10253SLF 10108888-R10253SLF 10108888-R20353HLF 10115670-201LF 10117780-001LF 10118556 10119453-1100 10122460-005LF 10123699-002C-TRLF 10123766-H00NLF 10123973-004RLF 10124023-002LF 10124055-01-130TLF 10125416-4050LF 10125595-S01LF