

This document was generated on 10/06/2021 PLEASE CHECK WWW.MOLEX.COM FOR LATEST PART INFORMATION

Part Number: Status: Overview: Description: Documents: 3D Model (PDF) 3D Model Drawing (PDF) Product Specification		em , 6 Circuit, Long Solder Tail with Board Lock, Complies andards, Glow-Wire Capable <u>Packaging Specification PK-43789-001-001 (PDF)</u> <u>Test Summary TS-171825-001-001 (PDF)</u> <u>Symbol Footprint Data SYM-172042-0602-001 (PDF)</u> <u>RoHS Certificate of Compliance (PDF)</u>	Series image	- Reference only
Agency Certification CSA UL General Product Family Series Application Comments Overview		LR19980 E29179 PCB Headers <u>172042</u> Power, Signal, Wire-to-Board Operating Temperature Per USCAR-2; Class 3 <u>Super Sabre Connector System</u>	EU ELV Not Relevant EU RoHS Compliant REACH SVHC Not Contained Per - D(2021)4569-DC (8 July 2021) Halogen-Free	<u>China RoHS</u>
Product Name UPC Physical Breakaway Circuits (Loaded) Circuits (maximum) Color - Resin Durability (mating cyc First Mate / Last Brea Flammability Glow-Wire Capable		Super Sabre 887191565385 No 6 Black 25 No 94V-0 Yes	Status Low-Halogen For more information China ROHS ELV RoHS Phthalates Search Parts in the 172042 Series	, please visit <u>Contact US</u> Green Image Not Relevant Not Contained
Lock to Mating Part Material - Metal Material - Plating Mati Material - Plating Terr Material - Resin Net Weight Number of Rows Orientation PC Tail Length PCB Retention Packaging Type Pitch - Mating Interfac Plating min - Mating Plating min - Termina	nination	Yes Copper Silver Matte Tin, Nickel High Temperature Thermoplastic 7.446/g 1 Vertical 5.33mm Yes Tray 7.50mm 0.025µm 0.025µm	Mates With <u>172672</u> Crimp Hou	sing
Polarized to Mating P Surface Mount Comp Temperature Range - Termination Interface Electrical Current - Maximum po Voltage - Maximum	art atible (SMC) Operating Style	Yes Yes -40° to +125°C Through Hole 30.0A per blade 600V AC (RMS)		

Duration at Max. Process Temperature (seconds)030Lead-freeProcess CapabilitySMC&WAVEMax. Cycles at Max. Process Temperature003Process Temperature max. C260

Material Info

Reference - Drawing Numbers Packaging Specification Product Specification

Sales Drawing Symbol/Footprint Data Test Summary PK-43789-001-001 PS-171825-001-001 SD-172042-001-001 SYM-172042-0602-001 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