

This document was generated on 04/16/2019 PLEASE CHECK WWW.MOLEX.COM FOR LATEST PART INFORMATION

Part Number: Status: Overview: Description: Documents:	0431603106 Active Sabre Power Connector Sabre Right-Angle Header, 6 Circuits, Glow-Wir with Board Lock	e Capable, PCB Thickness 1.60mm,		
<u>3D Model</u> Drawing (PDF)		ecification PK-43789-001-001 (PDF) te of Compliance (PDF) ure (PDF)	Queries income	
Agency Certification CSA UL	LR19980 E29179		EU ELV Not Relevant	- Reference only
General Product Family Series Application Comments	wire to wire comp product is manuf following ratings, a) A Glow Wire Is least 775 deg C Wire Flammabilit per IEC 60695-2 requirements set IEC 60335-1 5th electrical applian to heat and fire product must det their particular ap acceptable mear wire flammability any applicable po- it is determined of suitability, that hi contact Molex foo """""Fully Polari wire to wire comp product is manuf following ratings, a) A Glow Wire Is least 775 deg C Wire Flammability per IEC 60695-2 requirements set 60335-1 5th editi appliances - safe and fire. <p><p> must determine i application throu as described in e standard IEC 600 end-use standard</p></p>	Board zed, high power wire to board and ector system <p><p>This Molex actured from material that has the tested by independent agencies:. gnition Temperature (GWIT) of at ber IEC 60695-2-13 b) A Glow y Index (GWFI) above 850 deg C -12.and hence complies with the out in the International Standard edition - household and similar ces - safety, section 30 Resistance <p><p> The customers using this ermine its suitability for use in oplication through testing or other is as described in end-product glow- test standard IEC 60695-2-11 and roduct end-use standard(s). <p> If during the customer's evaluation of gher performance is required, please r possible product options."""""""" zed, high power wire to board and ector system<p><p>This Molex actured from material that has the tested by independent agencies:. gnition Temperature (GWIT) of at ber IEC 60695-2-13 b) A Glow y Index (GWFI) above 850 deg C -12.and hence complies with the out in the International Standard IEC on - household and similar electrical ty, section 30 Resistance to heat - The customers using this product ts suitability for use in their particular gh testing or other acceptable means end-product glow-wire flammability test 695-2-11 and any applicable product d(s). <p> If it is determined during valuation of suitability, that higher</p></p></p></p></p></p></p></p>	EU RoHS Compliant REACH SVHC Not Contained Per -ED/88/2018 (15 January 2019) Halogen-Free Status Not Low-Halogen For more information China ROHS ELV RoHS Phthalates Search Parts in th 43160 Series Mates With	China RoHS , please visit Contact US Green Image Not Relevant Not Contained Is Series Receptacle Housing

Overview Product Literature Order No Product Name UPC

PhysicalBreakawayNoCircuits (Loaded)6Circuits (maximum)6Color - ResinBlackDurability (mating cycles max)25First Mate / Last BreakNoFlammability94V-0Glow-Wire CapableYesGuide to Mating PartYesLock to Mating PartYesLock to Mating PartYesMaterial - MetalBrassMaterial - Plating MatingTinMaterial - ResinHigh Temperature ThermoplasticNet Weight7.976/gNumber of Rows1OrientationSa1mmPCB LocatorYesPCB Thickness - Recommended1.60mmPackaging TypeTray
Circuits (Loaded)6Circuits (maximum)6Color - ResinBlackDurability (mating cycles max)25First Mate / Last BreakNoFlammability94V-0Glow-Wire CapableYesGuide to Mating PartYesLock to Mating PartYesLock to Mating PartYesMaterial - MetalBrassMaterial - Plating MatingTinMaterial - Plating TerminationTinMaterial - ResinHigh Temperature ThermoplasticNet Weight7.976/gNumber of Rows1OrientationRight AnglePCB LocatorYesPCB RetentionYesPCB Thickness - Recommended1.60mm
Circuits (maximum)6Color - ResinBlackDurability (mating cycles max)25First Mate / Last BreakNoFlammability94V-0Glow-Wire CapableYesGuide to Mating PartNoKeying to Mating PartYesLock to Mating PartYesMaterial - MetalBrassMaterial - Plating MatingTinMaterial - ResinHigh Temperature ThermoplasticNet Weight7.976/gNumber of Rows1OrientationRight AnglePC Tail Length3.81mmPCB RetentionYesPCB Thickness - Recommended1.60mm
Color - ResinBlackDurability (mating cycles max)25First Mate / Last BreakNoFlammability94V-0Glow-Wire CapableYesGuide to Mating PartNoKeying to Mating PartYesLock to Mating PartYesMaterial - MetalBrassMaterial - Plating MatingTinMaterial - Plating TerminationTinMaterial - ResinHigh Temperature ThermoplasticNet Weight7.976/gNumber of Rows1OrientationSa1mmPCB LocatorYesPCB RetentionYesPCB Thickness - Recommended1.60mm
Durability (mating cycles max)25First Mate / Last BreakNoFlammability94V-0Glow-Wire CapableYesGuide to Mating PartNoKeying to Mating PartYesLock to Mating PartYesMaterial - MetalBrassMaterial - Plating MatingTinMaterial - Plating TerminationTinMaterial - ResinHigh Temperature ThermoplasticNet Weight7.976/gNumber of Rows1OrientationSaltmmPCB LocatorYesPCB RetentionYesPCB Thickness - Recommended1.60mm
First Mate / Last BreakNoFlammability94V-0Glow-Wire CapableYesGuide to Mating PartNoKeying to Mating PartYesLock to Mating PartYesMaterial - MetalBrassMaterial - Plating MatingTinMaterial - Plating TerminationTinMaterial - ResinHigh Temperature ThermoplasticNet Weight7.976/gNumber of Rows1OrientationRight AnglePC Tail Length3.81mmPCB RetentionYesPCB Thickness - Recommended1.60mm
Flammability94V-0Glow-Wire CapableYesGuide to Mating PartNoKeying to Mating PartYesLock to Mating PartYesLock to Mating PartYesMaterial - MetalBrassMaterial - Plating MatingTinMaterial - Plating TerminationTinMaterial - ResinHigh Temperature ThermoplasticNet Weight7.976/gNumber of Rows1OrientationRight AnglePC Tail Length3.81mmPCB RetentionYesPCB Thickness - Recommended1.60mm
Glow-Wire CapableYesGuide to Mating PartNoKeying to Mating PartYesLock to Mating PartYesMaterial - MetalBrassMaterial - Plating MatingTinMaterial - Plating TerminationTinMaterial - ResinHigh Temperature ThermoplasticNet Weight7.976/gNumber of Rows1OrientationRight AnglePC Tail Length3.81mmPCB RetentionYesPCB Thickness - Recommended1.60mm
Guide to Mating PartNoKeying to Mating PartYesLock to Mating PartYesMaterial - MetalBrassMaterial - Plating MatingTinMaterial - Plating TerminationTinMaterial - ResinHigh Temperature ThermoplasticNet Weight7.976/gNumber of Rows1OrientationRight AnglePC Tail Length3.81mmPCB LocatorYesPCB Thickness - Recommended1.60mm
Keying to Mating PartYesLock to Mating PartYesMaterial - MetalBrassMaterial - Plating MatingTinMaterial - Plating TerminationTinMaterial - ResinHigh Temperature ThermoplasticNet Weight7.976/gNumber of Rows1OrientationRight AnglePC Tail Length3.81mmPCB RetentionYesPCB Thickness - Recommended1.60mm
Lock to Mating PartYesMaterial - MetalBrassMaterial - Plating MatingTinMaterial - Plating TerminationTinMaterial - ResinHigh Temperature ThermoplasticNet Weight7.976/gNumber of Rows1OrientationRight AnglePC Tail Length3.81mmPCB RetentionYesPCB Thickness - Recommended1.60mm
Material - MetalBrassMaterial - Plating MatingTinMaterial - Plating TerminationTinMaterial - ResinHigh Temperature ThermoplasticNet Weight7.976/gNumber of Rows1OrientationRight AnglePC Tail Length3.81mmPCB LocatorYesPCB RetentionYesPCB Thickness - Recommended1.60mm
Material - Plating MatingTinMaterial - Plating TerminationTinMaterial - ResinHigh Temperature ThermoplasticNet Weight7.976/gNumber of Rows1OrientationRight AnglePC Tail Length3.81mmPCB LocatorYesPCB RetentionYesPCB Thickness - Recommended1.60mm
Material - Plating TerminationTinMaterial - ResinHigh Temperature ThermoplasticNet Weight7.976/gNumber of Rows1OrientationRight AnglePC Tail Length3.81mmPCB LocatorYesPCB RetentionYesPCB Thickness - Recommended1.60mm
Material - ResinHigh Temperature ThermoplasticNet Weight7.976/gNumber of Rows1OrientationRight AnglePC Tail Length3.81mmPCB LocatorYesPCB RetentionYesPCB Thickness - Recommended1.60mm
Net Weight7.976/gNumber of Rows1OrientationRight AnglePC Tail Length3.81mmPCB LocatorYesPCB RetentionYesPCB Thickness - Recommended1.60mm
Number of Rows1OrientationRight AnglePC Tail Length3.81mmPCB LocatorYesPCB RetentionYesPCB Thickness - Recommended1.60mm
OrientationRight AnglePC Tail Length3.81mmPCB LocatorYesPCB RetentionYesPCB Thickness - Recommended1.60mm
PC Tail Length3.81mmPCB LocatorYesPCB RetentionYesPCB Thickness - Recommended1.60mm
PCB LocatorYesPCB RetentionYesPCB Thickness - Recommended1.60mm
PCB RetentionYesPCB Thickness - Recommended1.60mm
PCB Thickness - Recommended 1.60mm
Pitch - Mating Interface 7.50mm
Pitch - Termination Interface 7.50mm
Plating min - Mating 0.889µm
Plating min - Termination 0.889µm
Polarized to Mating Part Yes
Polarized to PCB Yes
Shrouded Fully
Stackable No
Surface Mount Compatible (SMC) No
Temperature Range - Operating -40° to +75°C
Termination Interface: Style Through Hole
Electrical
Current - Maximum per Contact 18.0A
Voltage - Maximum 600V
Solder Process Data
Duration at Max. Process Temperature (seconds) 005
Lead-freeProcess Capability WAVE
Max. Cycles at Max. Process Temperature 001
Process Temperature max. C 235
Material Info
Deference Drewing Numbers
Reference - Drawing Numbers
Packaging Specification PK-43789-001-001
Product Specification PS-44441-9999-001

This document was generated on 04/16/2019 PLEASE CHECK WWW.MOLEX.COM FOR LATEST PART INFORMATION

performance is required, please contact Molex for possible product options."""""""

Sabre Power Connector

987650-5662

800754378284

Sabre