

This document was generated on 04/24/2019 PLEASE CHECK WWW.MOLEX.COM FOR LATEST PART INFORMATION

Par	t Number:	<u>0916270004</u>		\sim
Status:		Active		Row
		RAST Power Connector		(Stelle
	scription:		RAST Power IDT Housing, Direct/Indirect, Female, 2 Circuits,	States /
		Glow-Wire Capable, Removed Coding Keys None, End Wall Open		S STATION (S)
		•		LESSER BELERS BELE
D	ocuments:			8000
	D Model		Application Specification AS-91627-001 (PDF)	C Glassing
	rawing (PDF)		Packaging Specification 916270001-001 (PDF)	1000
	U (<u>916270001-000 (PDF)</u>	Packaging Specification PK-91627-001-001 (PDF)	ΨΨ
<u>Р</u>	roduct Specification	PS-91627-001-001 (PDF)	RoHS Certificate of Compliance (PDF)	Series image - Reference only
A	pplication Specificati	on 916270001-002 (PDF)		
<u></u>				EU ELV
A	gency Certification			Not Relevant
	SA		LR19980	
υ	L		E29179	EU RoHS China RoHS
				Compliant
	eneral			REACH SVHC
	roduct Family		IDT and Solder Connectors	Not Contained Per
	eries		91627	-ED/88/2018 (15
	omments		"""This Molex product is manufactured from material	January 2019)
			that has the following ratings, tested by independent agencies:. a) A Glow Wire Ignition Temperature	Halogen-Free
			(GWIT) of at least 775 deg C per IEC 60695-2-13.	Status Not Low-Halogen
			b) A Glow Wire Flammability Index (GWFI) above	For more information, please visit <u>Contact US</u>
			850 deg C per IEC 60695-2-12.and hence complies	For more information, please visit <u>Contact US</u>
			with the requirements set out in the International	China ROHS Green Image
			Standard IEC 60335-1 5th edition - household and	ELV Not Relevant
			similar electrical appliances - safety, section 30	RoHS Phthalates Not Contained
			Resistance to heat and fire. <p><p> The customers</p></p>	
			using this product must determine its suitability for	
			use in their particular application through testing or	Search Parts in this Series
			other acceptable means as described in end-product	91627 Series
			glow-wire flammability test standard IEC 60695-2-11	
			and any applicable product end-use standard(s). <p></p>	Mates With
			If it is determined during the customer's evaluation	90860 Appli-Mate Vertical Header. 90861
			of suitability, that higher performance is required,	Appli-Mate Right Angle Header
			please contact Molex for possible product options.""", """This Molex product is manufactured from material	
			that has the following ratings, tested by independent	Application Tooling FAQ
			agencies:. a) A Glow Wire Ignition Temperature (GWIT)	Tooling specifications and manuals are
			of at least 775 deg C per IEC 60695-2-13 b) A Glow	found by selecting the products below.
			Wire Flammability Index (GWFI) above 850 deg C	Crimp Height Specifications are then
			per IEC 60695-2-12.and hence complies with the	contained in the Application Tooling
			requirements set out in the International Standard IEC	Specification document.
			60335-1 5th edition - household and similar electrical	Global
			appliances - safety, section 30 Resistance to heat	Description Product #
			and fire. <p><p> The customers using this product</p></p>	Appli-Mate RAST <u>622030000</u>
			must determine its suitability for use in their particular	2.5 Power Manual Terminator
			application through testing or other acceptable means	RAST 2.5 Power 623006000
			as described in end-product glow-wire flammability test standard IEC 60695-2-11 and any applicable product	Semi-Automatic
			end-use standard(s). <p> If it is determined during</p>	Terminator Machine
			the customer's evaluation of suitability, that higher	Hand Tool for Appli- 638276200
			performance is required, please contact Molex for	Mate RAST Power
			possible product options."""	Connectors
	rimp Quality Equipm	ent	Yes	,

Overview Product Name UPC Use With

Physical

Circuits (Loaded) Circuits (maximum) Color - Resin Durability (mating cycles max) Flammability Gender **Glow-Wire Capable** Lock to Mating Part Material - Metal Material - Plating Mating Material - Plating Termination Material - Resin Net Weight Number of Rows Packaging Type Panel Mount Pitch - Mating Interface Pitch - Termination Interface Plating min - Mating Plating min - Termination Polarized to Mating Part Stackable Temperature Range - Operating Termination Interface: Style Wire Size AWG Electrical Current - Maximum per Contact

Voltage - Maximum

Material Info

Reference - Drawing Numbers Application Specification Packaging Specification

Product Specification Sales Drawing

RAST Power 822350562904 **RAST** standard Interface 2 2 Natural (White) 10 94V-2 Female Yes Yes High Performance Alloy (HPA) Tin Tin Nylon 1.378/g 1 Tray No 5.00mm 5.00mm 0.813µm 0.813µm No No -40° to +120°C IDT or Pierce 18, 20, 22, 24 6.0A 250V AC

RAST Power Connector

916270001-002, AS-91627-001 916270001-001, PK-91627-001-001 916270001-000, PS-91627-001-001 916270001-000, SD-93322-001

This document was generated on 04/24/2019 PLEASE CHECK WWW.MOLEX.COM FOR LATEST PART INFORMATION

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Molex: 91627-0004