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Part Number:	0877153908		
Status:	Active		
Overview:	Edge Card Connectors		
Description:	1.00mm Pitch Edgecard Connector, 230 Circuits, Nylon 4/6 Glass-filled, Black Housing, Phosphor Bronze, 0.38µm Gold Soldertail		
Documents:			Contraction of the second s
3D Model		Packaging Specification PK-87715-202-001 (PDF)	
Drawing (PDF)		Test Summary TS-87715-202-001 (PDF)	and the second se
<u>3D Model (PDF)</u>		RoHS Certificate of Compliance (PDF)	
Product Specification	<u> PS-87715-202-001 (PDF)</u>		Series image - Reference only
Agency Certification	n		EU ELV
CSA		LR19980	Not Relevant
General			EU RoHS China RoHS
Product Family		Edge Card Connectors	Compliant
Series		87715	REACH SVHC
Comments		Not a PCI Standard Part	Not Contained Per -
Component Type		Edgecard to PCB	D(2020)4578-DC (25
Data Rate		8.0 Gbps	June 2020)
Edge Card Thickness		1.57mm	Halogen-Free
Electrical Model		Yes	Status
High Power Bay (30.0A or more)		No	Not Low-Halogen
Orientation		Vertical	For more information, please visit <u>Contact U</u>
Overview		Edge Card Connectors	Tor more mornation, please visit <u>contact o</u>
Product Name		Edge Card	China ROHS Green Image
Standard Based		General	ELV Not Relevant
UPC		822348517893	RoHS Phthalates Not Contained
Physical			
(p)ower-(s)ignal Configuration		230s - 0p	
Circuit Size Range		201-294 Circuits	Search Parts in this Series
Circuits (Loaded)		230	87715 Series
Circuits (maximum)		230	
Color - Resin		Black	Mates With
Durability (mating cycles max)		50	1.00mm Thick Memory Module
Entry Angle		Vertical (Top Entry)	
Flammability		94V-0	
Keying to Mating Part		Yes	
Material - Plating Mating		Gold	
		Tin-Lead	
Material - Plating Termination Net Weight		11.900/g	
PC Tail Length		2.54mm	
PC Tail Length PCB Locator		Yes	
PCB Retention		Yes	
PCB Thickness - Recommended		1.60mm	
Packaging Type		Tray	
Pitch - Mating Interface		1.00mm	
Pitch - Termination Interface		1.00mm	
Plating min - Mating		0.381µm	
Polarized to Mating Part		Yes	
Temperature Range - Operating		65°C	
Termination Interface	e: Style	Through Hole	
Electrical			

1.1A

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Current - Maximum per Contact

Voltage - Maximum	50V AC (RMS)/DC			
Solder Process Data Duration at Max. Process Temperature (seconds) Lead-freeProcess Capability Max. Cycles at Max. Process Temperature Process Temperature max. C	010 REFLOW 001 260			
Material Info				
Reference - Drawing Numbers				
Electrical Model Document	EE-87715-002, EE-87715-011, EE-87715-012,			
Packaging Specification	EE-87715-013, EE-87715-014 PK-87715-202-001			
Product Specification	PS-87715-202-001			
S-Parameter Model	SP-87715-002, SP-87715-011, SP-87715-012,			
	SP-87715-013, SP-87715-014			
Sales Drawing	SD-87715-202-001			
Signal Integrity Report	SI-87715-002			
Test Summary	TS-87715-202-001			

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