

This document was generated on 08/13/2012 PLEASE CHECK WWW.MOLEX.COM FOR LATEST PART INFORMATION

Part Number: Status:	<u>87715-9202</u> Active		
Overview: Description:	PCI Express Card Edge Connector 1.00mm Pitch, PCI Express* Connector, 98 Circuits, Nylon 4/6 Glass-filled, Black Housing, Phosphor Bronze, 0.38µm Gold Soldertail, Lead-Free		
Documents: <u>3D Model</u> <u>Drawing (PDF)</u> <u>Product Specification</u>	on PS-87715-200 (PDF)	Test Summary TS-87715-207 (PDF) RoHS Certificate of Compliance (PDF)	image - Reference only
Agency Certific	ation		
CSA UL		LR19980 E29179	EU RoHS China RoHS ELV and RoHS Compliant
General Product Family Series Comments		Edge Card Connectors <u>87715</u> PCI 8 lanes	REACH SVHC Not Reviewed Low-Halogen Status Not Low-Halogen
Component Type Overview Product Name		Edgecard to PCB <u>PCI Express Card Edge Connector</u> PCI Express*	Need more information on product environmental compliance?
UPC		822348679874	Email <u>productcompliance@molex.com</u> For a multiple part number RoHS Certificate
Physical (p)ower-(s)ignal Co Circuits (Loaded) Circuits (maximum) Durability (mating c Entry Angle		98s - 0p 98 98 50 Vertical (Top Entry)	Compliance, <u>click here</u> Please visit the <u>Contact Us</u> section for any non-product compliance questions.
Flammability Keying to Mating Pa Material - Plating M Material - Plating To	ating	94V-0 Yes Gold Tin	Search Parts in this Series 87715Series
Net Weight PC Tail Length PCB Locator		5.464/g 2.54mm Yes	Mates With PCI Express Card
PCB Retention PCB Thickness - R Packaging Type Pitch - Mating Inter	face	Yes 1.60mm Tray 1.00mm	
Pitch - Termination Plating min - Mating Polarized to Mating Temperature Rang) Part	1.00mm 0.381µm Yes -55°C to +85°C	
Termination Interfac		Through Hole	
Electrical Current - Maximum Voltage - Maximum	•	1.1A 50V AC (RMS)/DC	

Solder Process Data

Duration at Max. Process Temperature (seconds) Lead-free Process Capability Max. Cycles at Max. Process Temperature Process Temperature max. C

10 Reflow Capable (SMT only) 1 260

Material Info

Reference - Drawing Numbers

Product SpecificationPS-87715-200Sales DrawingSD-87715-207Test SummaryTS-87715-207PCI Express is a registered trademark of PCI-SIG®

This document was generated on 08/13/2012 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 PCI Express/PCI Connectors category:

Click to view products by Molex manufacturer:

Other Similar products are found below :

UEX220-6U 10039755-10110TLF 1-1871239-2 2170560-2 10125756-980000LF EB220-3U WD2M144WB2R300 10061913-120PLF GPCP146400111HR GPCP442628110HR GPCP446200120HR GPCP245400111HR 10082378-10000TLF 87715-9256 MDT580M03001 0877159107 MDT580M01001 10018783-11000MLF 10108777-10000ALF 10141523-111T0LF 10145445-10003MLF PSASF2130311TR PSASF3130411TR PSASF3130131TR 7-1734774-7 3-1761465-1 10018784-10111TLF 10039755-10111TLF 10039755-10112TLF 10018783-10211TLF 10018784-10211TLF 10018784-10212TLF 1761465-2 1871058-1 5-1761465-4 10018783-10200MLF 10018783-10213TLF 10018784-10210TLF 10018784-11113TLF 10025026-10001TLF 5145154-8 1871058-4 2041119-2 10018783-10212TLF 10018784-10102TLF 10018783-11200TLF 10123371-001TRLF 10018784-10110TLF 6-1734774-7 6-1734774-9