

This document was generated on 02/23/2011

PLEASE CHECK WWW.MOLEX.COM FOR LATEST PART INFORMATION

Part Number: Status: Overview: Description:		lded I/O Receptacle, Right Angle, Dual Stacked, Type ng, Black Housing, with 4 Beveled Metal Pins, Lead	
Documents: <u>3D Model</u> <u>Drawing (PDF)</u> Product Specification	on PS-67298-001 (PDF)	Test Summary TS-67298-008 (PDF) RoHS Certificate of Compliance (PDF)	Series image - Reference only
General Product Family Series Application Comments Component Type Overview Product Name Type Physical Boot Color Circuits (Loaded) Circuits (Loaded) Circuits (maximum) Gender Keying to Mating Pat Lock to Mating Pat Lock to Mating Pat Material - Plating M Material - Plating To Number of Rows Orientation PC Tail Length PCB Locator PCB Retention PCB Thickness - R Packaging Type Panel Mount Pitch - Mating Interf Pitch - Termination Plating min - Mating Polarized to PCB Ports Surface Mount Com Temperature Rangg Termination Interface Waterproof / Dustpol	67 W 4 R UU A UU A UU A V A V A V A V A V A V A A A A A A A B A B A B A B A C	/A eceptacle es es old in ight Angle 80mm (.110") es es 60mm (.063") ray es .00mm (.079"), 2.50mm (.098") .00mm (.079"), 2.50mm (.098") .762μm (30μ") es es o °C to +50°C hrough Hole	EU RoHS China RoHS Compliant ELV and RoHS REACH SVHC Image: China RoHS Not Reviewed Image: China RoHS Low-Halogen Status Image: China RoHS Not Reviewed Image: China RoHS Search more information on product compliance @molex.com For a multiple part number RoHS Certificate of Compliance, click here Please visit the Contact Us section for any non-product compliance questions. Search Parts in this Series States With USB Type A Plug Mates With USB Type A Plug
Electrical Current - Maximum Shield Type Shielded Voltage - Maximum	Fr Ye	5A ull Shield es DV DC	

Material Info

Reference - Drawing Numbers

Product Specification Sales Drawing Test Summary PS-67298-001 SD-67298-008 TS-67298-008

This document was generated on 02/23/2011 PLEASE CHECK WWW.MOLEX.COM FOR LATEST PART INFORMATION