

This document was generated on 11/12/2010

EASE CHECK WWW MOLEY COM FOR LATEST PART INFORMATION

Part Number: Status: Overview: Description:	0716607120 Active ebbi 50d 1.27mm (.050") Pitch E	EBBI™ 50D Receptacle, Vertical, Blind-Mate, 120 Circuits	AND
Documents: <u>3D Model</u> Drawing (PDF)		RoHS Certificate of Compliance (PDF)	Serie
Agency Certifica	ition	LR19980	image - Reference only
UL		E29179	EU RoHS China RoHS
General Product Family Series Application Overview Product Name		PCB Receptacles <u>71660</u> Board-to-Board, Signal <u>ebbi 50d</u> EBBI™	ELV and RoHS Compliant REACH SVHC Not Reviewed Low-Halogen Status Not Reviewed
Physical			Need more information on product
Physical Circuits (Loaded) Color - Resin Durability (mating cyc Flammability Glow-Wire Compliant Material - Metal Material - Plating Mat Material - Plating Ter Material - Plating Ter Material - Resin Number of Rows Orientation PC Tail Length PCB Locator PCB Retention PCB Thickness - Rec Packaging Type Pitch - Mating Interfac Plating min - Mating Plating min - Termina Polarized to PCB	t ting mination commended ce ation - Operating	120 Black 2,000 94V-0 No Phosphor Bronze Gold Tin High Temperature Thermoplastic 2 Vertical 2.79mm (.110") Yes Yes 2.79mm (.110") Tray 1.27mm (.050") 0.762 μ m (30 μ ") 0.254 μ m (10 μ ") Yes -40°C to +105°C Through Hole	Need more information on product environmental compliance? Email productcompliance@molex.com For a multiple part number RoHS Certificat Compliance, click here Please visit the <u>Contact Us</u> section for any non-product compliance questions. Search Parts in this Series <u>71660</u> Series Mates With 71661-7xxx , 71661-25xx
Electrical Current - Maximum p Voltage - Maximum	er Contact	1A 30V	
Solder Process I Lead-free Process Ca Process Temperature	apability	SMC & Wave Capable (TH only) 260	
Material Info Country of Origin		US	
Reference - Drav Packaging Specificati		PK-71660	

Sales Drawing

SDA-71660-7***

This document was generated on 11/12/2010 PLEASE CHECK WWW.MOLEX.COM FOR LATEST PART INFORMATION