

This document was generated on 11/12/2010

PLEASE CHECK WWW.MOLEX.COM FOR LATEST PART INFORMATION

0716607100		AND
<u>ebbi_50d</u> 1.27mm (.050") Pitch EBBI™ 50D Receptacle, Vertical, Blind-Mate, 100 Circuits		TTTTTTTTT Series
· · · ·		- anglester
		The second
	RoHS Certificate of Compliance (PDF)	
ion		imana Deference anti-
	LR19980	image - Reference only
	E29179	
		EU RoHS China RoHS
		ELV and RoHS
	PCB Receptacles	Compliant
	71660	REACH SVHC
	Board-to-Board, Signal	Not Reviewed
	ebbi_50d	Low-Halogen Status
	EBBI™	Not Reviewed
		Need more information on product
	100	environmental compliance?
	Black	Email productcompliance@molex.com
es max)	2,000	For a multiple part number RoHS Certificate
	94V-0	Compliance, <u>click here</u>
	No	
	Phosphor Bronze	Please visit the Contact Us section for any
ng	Gold	non-product compliance questions.
nination	Tin	
	High Temperature Thermoplastic	
	2	
	Vertical	Search Parts in this Series
	2.79mm (.110")	71660Series
	Yes	
	Yes	Mates With
ommended	2.79mm (.110")	71661-7xxx, 71661-25xx
	Tray	<u>/1001-/XXX</u> , /1001-20XX
е	1.27mm (.050")	
	0.762µm (30µ″)	
ion	0.254µm (10µ")	
	Yes	
Operating	-40°C to +105°C	
Style	Through Hole	
er Contact	1A	
	30V	
ata		
pability	SMC & Wave Capable (TH only)	
max. C	260	
	US	
	Active ebbi_50d 1.27mm (.050") Pitch ion ion ommended on Operating Style r Contact ata pability	Active ebbi_50d 1.27mm (.050") Pitch EBBI TM 50D Receptacle, Vertical, Blind-Mate, 100 Circuits RoHS Certificate of Compliance (PDF) ion LR19980 E29179 PCB Receptacles 71660 Board-to-Board, Signal ebbi_50d EBBI TM as max) 2,000 Biack 2,000 Biack 2,000 Biack 2,000 Biack 2,000 Biack 2,000 Biack 2,000 Biack 2,000 Biack 2,000 Biack 2,000 Biack 2,000 Biack 2,000 Biack 2,000 Biack 2,000 Biack 2,000 Biack 2,000 Biack 2,000 Biack 2,000 Biack 2,79mm (.110") Yes Yes The mereture Thermoplastic 2 Vertical 2,79mm (.110") Yes Yes Tray a 1,27mm (.050") 0,762gµm (.050"

Reference - Drawing Numbers Packaging Specification

PK-71660

Sales Drawing

SDA-71660-7***

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