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Part Number:

0761703116

Status:

Active

Overview:

Impact™ Backplane Connector and Cable Assembly System

Description:

Impact™ 100 Ohm 3 Pair Right Angle Daughtercard Receptacle, Left Guided, 16 Columns, 144 Circuits, Plated Through Hole Dimension 0.46mm, Polarizing Key Position A, Lead-Free

Documents:

3D Model	Application Specification AS-76060-9999 (PDF)
Drawing (PDF)	Packaging Specification PK-70873-591 (PDF)
Product Specification PS-76060-999 (PDF)	Test Summary TS-76170-0001 (PDF)
Application Specification AS-76060-990 (PDF)	RoHS Certificate of Compliance (PDF)

Agency Certification	
UL	E29179
General	
Product Family	Backplane Connectors
Series	76170
Application	Conventional, Coplanar, Daughtercard
Application Tooling Documents	TM-622018799
Component Type	PCB Receptacle
Electrical Model	Yes
Overview	Impact™ Backplane Connector and Cable Assembly System
Product Name	Impact™
UPC	884982162235
Physical	
Circuits (Loaded)	144
Circuits (maximum)	144
Color - Resin	Black
Durability (mating cycles max)	200
First Mate / Last Break	No
Flammability	94V-0
Guide to Mating Part	Yes
Keying to Mating Part	Yes
Material - Metal	High Performance Alloy (HPA)
Material - Plating Mating	Gold
Material - Plating Termination	Tin
Material - Resin	High Temperature Thermoplastic
Net Weight	

Termination Interface: Style	Through Hole - Compliant Pin	Impact™ Daughter Card Module Removal Tool
Electrical		
Current - Maximum per Contact	0.75A	
Data Rate	25.0 Gbps	
Impedance	100#	
Shield Type	N/A	
Shielded	No	
Voltage - Maximum	30V AC (RMS)/DC	
Material Info		
Reference - Drawing Numbers		
Application Specification	AS-76060-990, AS-76060-9999	
Electrical Model Document	EE-76170-003	
Packaging Specification	PK-70873-591	
Product Specification	PS-76060-999	
S-Parameter Model	SP-76170-003	
Sales Drawing	SD-76170-002	
Symbol/Footprint Data	SYM-76170-3116	
Test Summary	TS-76170-0001	

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