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Home > Products > Data Interconnects > Product Feature Selector > Product Details

1-1734346-7 Product Details





Universal Serial Bus (USB) Connectors

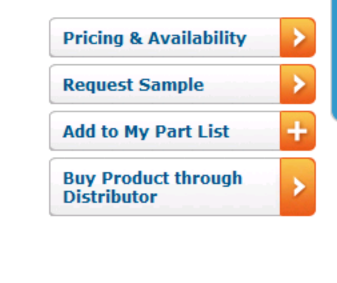
USB B ,Black,GF,4pos,R/A, SMT, W/O Post

1-1734346-7

TE Internal Number: 1-1734346-7

Product Highlights View All

- · USB 2.0 Industry Standard
- Size = Standard
- B Series
- Receptacle
- Without Locking Feature



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View Part in Product **Feature Selector**

Check for Tooling

Not quite the product

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Documents	Features	Compliance		
Please Note: Use the Product L	Orawing for all	design activity		
Product Type Features			Housing Features	
Size		Standard	Housing Color ?	Black
Gender		Receptacle		
Orientation		Right Angle	Configuration Features	;
LED		Without	Number of Ports	1
PCB Mount Re Type	etention	SMT Hold Down	Number of Positions	4
Mechanical /	Attachment		Industry Standards	
			Industry Standard	USB 2.0
Mount Locati		Тор	RoHS/ELV Compliance	RoHS con compliant
Termination	Features		Lead Free Solder	Reflow so
Contact Termination Type		Surface Mount	Processes ?	245°C, Re capable to
Termination Method		Solder	RoHS/ELV Compliance History	Always wa
Body Features			USB-IF Test ID Number (TID)	Not Subm
Locking Feature		Without		

Housing Color ?	Black
Configuration Features	
Number of Ports	1
Number of Positions	4
Industry Standards	
Industry Standard	USB 2.0
RoHS/ELV Compliance	RoHS compliant, ELV compliant
Lead Free Solder Processes ?	Reflow solder capable to 245°C, Reflow solder capable to 260°C
RoHS/ELV Compliance History	Always was RoHS compliant
USB-IF Test ID Number (TID)	Not Submitted For Testing
Conditions for Usage	
Applies To	Printed Circuit Board
Packaging Features	
Packaging Method ?	Tape & Reel
Other	
Series ?	В
Brand	AMP
N	USB Committee

Corporate Information

Panel Ground ?

Assembly Process

Locating Post(s)

Contact Features

Contact Plating, Mating Area, Thickness (µm

Shell Plating

Feature

[µin])

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Cover

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0.1 [3.937]

Nickel over Copper

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