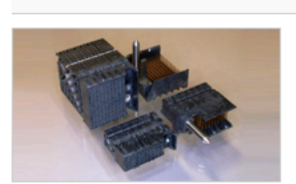


Products Industries Resources About TE My Account Innovation **Support Center**

Home > Products > Two-Piece High-Speed Connectors > Product Feature Selector > Product Details

2143264-1 Product Details



Preliminary

Impact High Density Backplane Connectors

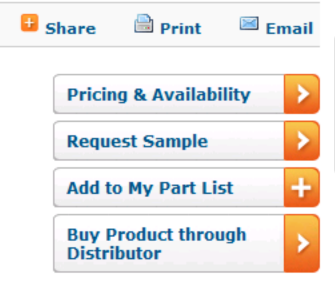
IMP100,O,H,V6P10C,UG,REW46

2143264-1

TE Internal Number: 2143264-1

Product Highlights View All

- · Connector Style = Header
- 120/Signal, 60/Ground
- 180 Positions
- Header Type = Partially Shrouded
- Board-to-Board Configuration = Orthogonal, Vertical



Related Products

View Part in Product Feature Selector

Check for Tooling

Not quite the product you're looking for? **Find Similar Products**

ocuments	Features	Compliance
Please Note: Ise the Product I	Drawing for all	design activity
Product Typ	e Features	
PCB Mount Retention Type		Action/Compliant Tail
PCB Mount Alignment Type		None
Electrical Ch	naracteristi	CS
Impedance (Ω)	100
Operating Voltage Reference		AC/DC
Operating Voltage (VAC)		120
Operating Voltage (VDC)		120
Dimensions		
Tail Length (mm [in])		1.2 [0.047]
Length (X-Axis) (mm [in])		28.35 [1.160]
Width (Z-Axis) (mm [in])		28.90 [1.1378]
Profile Height (Y-Axis) (mm [in])		11.95 [0.470]
PCB Hole Diameter (mm [in])		0.46 [0.018]
Body Featur	'es	
Header Type		Partially Shrouded
Contact Fea	tures	
Contact Type		Pin
Contact Length (mm		4.50 [0.177]
Contact Plating, Termination Area, Material		Matte Tin
Contact Plating, Termination Area, Thickness (µm [µin])		1.27 [50]
Contact Base	Material	Copper-Nickel-Silicon
Underplate N	1aterial	Nickel
Underplate Material Thickness (µm [µin])		1.27 [50.000]
Housing Fea	itures	
Connector Style		Header
End Wall Location		Right
Housing Color		Black
Housing Material		LCP (Liquid Crystal Polymer)

Connector Contact Configuration (No. of Pos./Type)	120/Signal, 60/Ground
Number of Positions ?	180
Number of Differential Pairs Per Column	6
Number of Columns	10
Number of Rows ?	18
Shrouded	Yes - Partial
Guide Location	Unguided
Tail Orientation	In-line
Industry Standards	
RoHS/ELV Compliance	Not reviewed for ELV/RoHS compliance
Lead Free Solder Processes ?	Not reviewed for lead free solder process
UL Rating	Recognized
UL File Number	E28476
UL Flammability Rating	UL 94V-0
CSA Certified	Yes
Environmental	
Operating Temperature (°C [°F])	-55 - +85 [-67 - +185]
Conditions for Usage	
Board-to-Board Configuration	Orthogonal, Vertical
Operation/Application	
Operation/Application Industry Application	Networking (Communications)
Industry Application	
Industry Application Packaging Features	(Communications)
Industry Application Packaging Features	(Communications)

Corporate Information

About TE Investors News Room Supplier Portal Careers

Terms & Conditions Privacy Policy Global Accessibility Statement

Quick Links Distributor Inventory Product Cross Reference Documents & Drawings Product Compliance Support Center **Customer Support** Email or Chat With Us Find a Phone Number Knowledge Base Manage Your Account

Keep Me Informed







Site Map