

Part Number: 75237-4147



Status: Series: Active - Custom 75237

Category: Overview:

Backplane Connectors
GbX® Backplane Connector System

Series image - Reference only

Mates With Part(s): 75360 GbX® Daughtercard

Product Environmental Compliance

EU RoHS: RoHS Compliant by Exemption

China RoHS:
REACH SVHC:
Low-Halogen Status: Not Reviewed

Part Detail

General

Status **Active - Custom** Category Backplane Connectors Series 75237 Application Backplane Application Tooling Documents TM-622022099 Comments Right Guide Header, Keying Position D Component Type PCB Header Overview GbX® Backplane Connector System Product Name GbX® Style N/A Physical Circuits (Loaded) 100 100 Circuits (maximum) Durability (mating cycles max) 200 First Mate / Last Break No 94V-0 Flammability Guide to Mating Part Yes Keying to Mating Part Yes Material - Plating Mating Gold Number of Columns 10 Number of Pairs Number of Rows 10 Orientation Vertical PC Tail Length 2.30mm PCB Locator No PCB Retention Yes PCB Thickness - Recommended 1.60mm Packaging Type Tray Pitch - Mating Interface 1.85mm Pitch - Termination Interface 1.85mm Polarized to PCB No Surface Mount Compatible (SMC) Temperature Range - Operating 105°C **Electrical** (Please review the Product Specification for specific details.) Current - Maximum per Contact 8.0 Gbps Data Rate Real Signals (per 25mm) 135 Shield Type Ground Plane Shield Shielded Voltage - Maximum 120V AC (RMS)/DC **Agency Certification** UL E29179 **Material Info** 822350177993

Application Tooling

Product Specification

Sales Drawing

Reference - Drawing Numbers

Tooling specifications and manuals are found by selecting the products below.

Crimp Height Specifications are then

lobal	
Description	Product #
Insertion Tool, 5-pair by 10-Wide	0622022030
Insertion Tool, 5-pair by 20-Wide	0622022040
Single Pin Repair Tool	0622022090
Shield Removal Tool	0622022100
reviously Available App ooling	olication

PS-75221-999

SD-75237-410

available for this part