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		<u>ane Connector System</u> I Header Module, 1.85mm by 3.70mm Pitch, Unguided, Dual End olumns, 140 Circuits, Staggered Mating Pin Length 4.70mm &	
Documents: <u>3D Model</u> Drawing (PDF)		Packaging Specification PK-70873-802 (PDF) RoHS Certificate of Compliance (PDF)	and a second of
			Series image - Reference only
Agency Certification		F00470	
UL		E29179	EU ELV
General			Not Relevant
Product Family		Backplane Connectors	EU RoHS China RoHS
Series		76015	Compliant
Application		Backplane, Midplane, Orthogonal	REACH SVHC
Component Type		PCB Header	Not Contained Per -
Overview		<u>GbX I-Trac™ Backplane Connector System</u>	ED/21/2016 (20 June
Product Name		GbX I-Trac™	2016)
UPC		883906576523	Halogen-Free
010		00000070020	Status
Physical			Low-Halogen
Circuits (Loaded)		140	-
Circuits (maximum)		140	Need more information on product
Color - Resin		Black	environmental compliance?
Durability (mating cycles max)		200	Email productcompliance@molex.com
First Mate / Last Break		Yes	Please visit the <u>Contact Us</u> section for any
Flammability		94V-0	non-product compliance questions.
Guide to Mating Part		No	
Keying to Mating Part		None	China ROHS Green Image
Material - Metal		High Performance Alloy (HPA)	ELV Not Relevant
Material - Plating Mating		Gold	
Material - Plating Termination		Tin	
Material - Resin		High Temperature Thermoplastic	Search Parts in this Series
Net Weight		5.852/g	76015 Series
Number of Columns		10	<u>70015</u> Selles
Number of Pairs		4, Open Pin Field	
Number of Rows		7	Mates With
Orientation PC Tail Length		Vertical	<u>76020</u> GbX I-Trac <sup>™</sup> Right Angle Receptach Module
		2.10mm	
PCB Locator		No	
PCB Retention		None	Use With
PCB Thickness - Recommended		1.60mm	78227 GbX I-Trac <sup>™</sup> Vertical Power
Packaging Type		Tray	Receptacle. 75234 Backplane Free Standir
Pitch - Mating Interface		1.85mm, 3.70mm	Guide Pin
Pitch - Termination Interface		1.00mm, 2.70mm	
Plating min - Mating		0.762µm	Application Tooling   FAQ
Plating min - Termination		0.762µm	Tooling specifications and manuals are
Polarized to PCB		No	found by selecting the products below.
Stackable		Yes	Crimp Height Specifications are then
Surface Mount Compatible (SMC)		Yes	contained in the Application Tooling
Temperature Range - Operating		85°C	Specification document.
Termination Interface:		Through Hole - Compliant Pin	Global
	J =		Description Product #

Current - Maximum per Contact Data Rate Shield Type Shielded Voltage - Maximum

## Material Info

**Reference - Drawing Numbers** Packaging Specification Sales Drawing 1.0A 12.0 Gbps N/A No 120V AC (RMS)/DC Backplane Insertion0621005110Tool for SignalContact InsertionPress-In Tool for0622018609Vertical Header 7-Row, 10-Column

PK-70873-802 SD-76015-001

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