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Part Number:	5016452020		
Status:	Active		
Overview:	iGrid Wire-to-Board Dual-Roy		and the second se
Description:		ader, Dual Row, Vertical, Through Hole, Tin (Sn) Plating,	
	Positive Lock, 20 Circuits, Tr	ay, 3.20mm PC Tail Length, Natural, with PCB Locator	
Documents:			and the second s
Drawing (PDF)		Application Specification 5016460000-A00 (PDF)	CONTROL OF THE DESIGNATION OF THE
3D Model (PDF)		Application Specification 5016460000-A01 (PDF)	
<u>3D Model</u>		Packaging Specification SPK-501645-001-001 (PDF)	
Product Specification 5016461001-PS-001 (PDF)		Datasheet (PDF)	Series image - Reference only
Product Specification PS-501646-001-001 (PDF) RoHS Certificate of Compliance (PDF)			,,,
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A manay Cantification	-		<u>EU ELV</u>
Agency Certification	ו	L D 40000	Not Relevant
CSA		LR19980	EU RoHS China RoHS
UL		E29179	
Conorol			Compliant
General			REACH SVHC
Product Family		PCB Headers	Not Contained Per -
Series		<u>501645</u>	D(2021)4569-DC (8
Application		Signal, Wire-to-Board	July 2021)
Overview		iGrid Wire-to-Board Dual-Row System	Halogen-Free
Product Name		iGrid	Status
UPC		822350299183	Not Low-Halogen
			For more information, please visit Contact US
Physical			Ter more memaion, prease then <u>service se</u>
Breakaway		No	China ROHS Green Image
Circuits (Loaded)		20	ELV Not Relevant
Circuits (maximum)		20	RoHS Phthalates Not Contained
Color - Resin		Natural	
Durability (mating cycles max)		30	
First Mate / Last Break		No	
Flammability		94V-0	Search Parts in this Series
Glow-Wire Capable		No	501645 Series
Keying to Mating Part		Yes	
Lock to Mating Part		Yes	Mates With
Material - Metal		Brass	iGrid Receptacle Housing <u>501646</u>
Material - Plating Mating		Tin	
Material - Plating Mating Material - Plating Termination			
, , , , , , , , , , , , , , , , , , ,	mination	Tin	
Material - Resin		Nylon	
Net Weight		1238.000/mg	
Number of Rows		2	
Orientation		Vertical	
PC Tail Length		3.20mm	
PCB Locator		Yes	
PCB Retention		None	
PCB Thickness - Rec	commended	1.20mm, 1.60mm	
Packaging Type		Tray	
Pitch - Mating Interfac	ce	2.00mm	
Polarized to Mating P		Yes	
Polarized to PCB		Yes	
Stackable		No	
	atible (SMC)		
Surface Mount Comp		No 40% to 1405%C	
Temperature Range -		-40° to +105°C	
Termination Interface	STYIE	Through Hole	

Electrical

Current - Maximum per Contact Voltage - Maximum

## **Material Info**

## Reference - Drawing Numbers Application Specification Packaging Specification Product Specification Sales Drawing

2.0A 250V AC (RMS)/DC

5016460000-A00, 5016460000-A01 SPK-501645-001-001 5016461001-PS-001, PS-501646-001-001 5016450000-SD-000, SD-501645-001-001

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