

This document was generated on 08/13/2019 PLEASE CHECK WWW.MOLEX.COM FOR LATEST PART INFORMATION

Part Number:	0475891001			
Status:	Active		~	
Overview:	USB Products and Solut	ions		
		cle, Bottom-Mount, Surface Mount, Matte Tin Plated Shell,	of The	
Description: Micro-USB AB Receptacl Lead-Free		Se, Bollom-Mount, Sunace Mount, Malle Thi Flated Shell,		
	Leau-Fiee		The second	AB
Deserves				S MIL
Documents:		Deckering Credification DK 47500 001 (DDE)	-Du	
<u>3D Model</u>		Packaging Specification PK-47589-001 (PDF)		a d
Drawing (PDF)	DC 47500 004 004 (DDE)	RoHS Certificate of Compliance (PDF)		
Product Specification PS-47589-001-001 (PDF)			Series image - Reference only	
			Series inage	e - Relefence Only
Agency Certification	n	E107005		
UL		E107635	<u>EU ELV</u>	
General			Not Relevant	
Product Family		I/O Connectors	EU RoHS	China RoHS
Series		47589	Compliant	
Application		Wire-to-Board	REACH SVHC	
Comments		Signal contacts 1.0A, Power contacts 1.8A, Signal	Not Contained Per	
Commenta		contacts 1.0A, Power contacts 1.8A	-ED/88/2018 (15	
Component Type		Receptacle	January 2019)	
Overview		USB Products and Solutions	Halogen-Free	
Product Name		USB 2.0	Status	
Type		Micro-AB		
UPC		884982783751	Low-Halogen	
UFC		004902703751	For more information	n, please visit <u>Contact US</u>
Physical			China ROHS	Green Image
Boot Color		N/A	ELV	Not Relevant
Circuits (Loaded)		5	RoHS Phthalates	Not Contained
Circuits (maximum)		5	,	
Color - Resin		Gray		
Durability (mating cycles max)		10000	Conveh Dorte in this Coving	
Flammability		94V-0	Search Parts in this Series	
Gender		Female	47589 Series	
Keying to Mating Part		Yes		
Lock to Mating Part		No		
Material - Metal		Copper Alloy		
Material - Plating Mat	ting	Gold		
Material - Plating Ter	mination	Gold		
Material - Resin		High Temperature Thermoplastic		
Net Weight		0.263/g		
Number of Rows		1		
Orientation		Right Angle		
PCB Retention		None		
Packaging Type		Embossed Tape on Reel		
Panel Mount		No		
Pitch - Mating Interfa		0.65mm		
Pitch - Termination Ir		0.65mm		
Polarized to Mating F	Part	Yes		
Ports		1		
Surface Mount Comp	atible (SMC)	Yes		
Temperature Range		-30° to +85°C		
Termination Interface		Surface Mount		
Waterproof / Dustpro	of	No		
Electrical				

Electrical Current - Maximum per Contact

1.8A, 1.0A

Grounding to Panel Shield Type Shielded Voltage - Maximum	Yes Full Shield Yes 30V AC (RMS)
Solder Process Data Duration at Max. Process Temperature (seconds) Lead-freeProcess Capability Max. Cycles at Max. Process Temperature Process Temperature max. C	003 REFLOW 001 245
Material Info	
Reference - Drawing Numbers	PK-47589-001

Packaging Specification Product Specification Sales Drawing PK-47589-001 PS-47589-001-001 SD-47589-101

This document was generated on 08/13/2019 PLEASE CHECK WWW.MOLEX.COM FOR LATEST PART INFORMATION

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for HDMI, Displayport & DVI Connectors category:

Click to view products by Molex manufacturer:

Other Similar products are found below :

<u>1775247-3</u> 2-1932649-5 30-1231 30-528 2069485-1 30-504 30-519 30-542 47648-2000 2002-400 1453G1 769-103/021-000 1932649-1 233-368NFG6-17NH G45A19071083HR 233-360NF00-17NH CP30200GM3B HYC02-DVI29-371 P136-06NHDV4KBP CP30116 LTWDID-29PFFS-SL8001 46765-1301 1211-0010-201-001 47271-1004 32-1121-BU DS1117-BN0-TME-002 MHDR2A11004BP EHHDMI2PKG 1903015-3 DS1114-BN0 WPUSBAF 500254-1931 HDMR-19-01-F-SM 47151-1071 1747981-1 0480372000 0482580001 D121073-19 472710111 HDMI-S-RA6-SMT-MF-15 P142-000-UP P134-003 P120-08N KDMIX-FS1V-WS-B P142-000-UD 10029449-101RLF P132-000 P130-000 P142-06N-MICRO P142-000-MINI