

This document was generated on 03/08/2013 PLEASE CHECK WWW.MOLEX.COM FOR LATEST PART INFORMATION

Contact Style, Cable Retention Guid	C/FPC Connector, Right Angle, SMT, ZIF, Bottom le, 15 Circuits, Lead-Free ckaging Specification SPK-52892-001 (PDF) HS Certificate of Compliance (PDF)	
Description: 0.50mm Pitch Easy-On™ Type FFC Contact Style, Cable Retention Guid Documents: 3D Model Drawing (PDF) Rd	le, 15 Circuits, Lead-Free ckaging Specification SPK-52892-001 (PDF)	
3D ModelPaDrawing (PDF)Ro		
3D ModelPaDrawing (PDF)Ro		
Drawing (PDF)		
	· · · · · · · · · · · · · · · · · · ·	
General		Serie image - Reference only
	FPC Connectors	
Series 5289		EU RoHS China RoHS
	∠ e, Cable Guide	ELV and RoHS
	e, Cable Guide ·-On™	Compliant
•	48116454	REACH SVHC
0/0		Contains SVHC: No
Physical		Low-Halogen Status
Circuits (Loaded) 15		Not Low-Halogen
Color - Resin Natu	ral	
Contact Position Botto		Need more information on product
Durability (mating cycles max) 20		environmental compliance?
	Angle	Email productcompliance@molex.com
Mated Height 2.00	•	For a multiple part number RoHS Certificate o
5	phor Bronze	Compliance, <u>click here</u>
	Bismuth	
5 5	Bismuth	Please visit the Contact Us section for any
5	Temperature Thermoplastic	non-product compliance questions.
5	060/mg	
Number of Rows 1	J	
Orientation	t Angle	
PCB Locator No	0	Search Parts in this Series
PCB Retention Yes		52892Series
Packaging Type Emb	ossed Tape on Reel	
Pitch - Mating Interface 0.50	nm	
Plating min - Mating 1.01	δμm	
Plating min - Termination 1.01	δμm	
Polarized to PCB No		
Stackable No		
Surface Mount Compatible (SMC) N/A		
	C to +85°C	
, , , , , , , , , , , , , , , , , , ,	ace Mount	
Wire/Cable Type FFC	(FPC	
Electrical		
Current - Maximum per Contact 0.5A		
Voltage - Maximum 50V		
Material Info		

Reference - Drawing Numbers Packaging Specification Product Specification

Sales Drawing

SPK-52892-001 PS-52892-038, RPS-52892-036, RPS-52892-039, RPS-52892-045, RPS-52892-049, RPS-52892-052 SD-52892-040, SD-52892-041

This document was generated on 03/08/2013 PLEASE CHECK WWW.MOLEX.COM FOR LATEST PART INFORMATION