

This document was generated on 03/07/2022 PLEASE CHECK WWW.MOLEX.COM FOR LATEST PART INFORMATION

[
Part Number:	<u>2160111032</u>		
Status:	Active		
Overview:		ator Sustam	
	Super Sabre Conne		
Description: Super Sabre-to-P Length, 3 Circuits		ail Off-the-Shelf (OTS) Cable Assembly, Single Row, 300.00mm	The second se
	Lengin, 5 Circuits, E	DIACK	
Description			~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
Documents:			and the second s
Drawing (PDF)		RoHS Certificate of Compliance (PDF)	
Datasheet (PDF)			(J
			- Series image Deference only
General		- ··· ·	Series image - Reference only
Product Family		Cable Assemblies	
Series		<u>216011</u>	<u>EU ELV</u>
Application		Power, Wire-to-Board, Wire-to-Wire	Not Relevant
Assembly Configurat		Single Ended Connector	
Connector to Conne	ctor	Super Sabre-to-Pigtail	EU RoHS China RoHS
Overmolded		No	Compliant
Overview		Super Sabre Connector System	REACH SVHC
Product Name		Super Sabre	Not Contained Per -
Туре		Discrete Wire Assembly	D(2021)10043-DC (17
UPC		193264830558	Jan 2022)
Diverting			Halogen-Free
Physical		000.00	<u>Status</u>
Cable Length		300.00mm	Low-Halogen
Circuits (Loaded)		3	For more information, please visit <u>Contact US</u>
Color - Resin		Black	China ROHS Green Image
Gender		Female-Pigtail	ELV Not Relevant
Lock to Mating Part		Yes	RoHS Phthalates Not Contained
Material - Metal		Copper	RUHS Fillialates Not Contained
Material - Plating Ma		Silver	
Material - Plating Ter	rmination	Matte Tin, Nickel	
Material - Resin		Nylon	Search Parts in this Series
Net Weight		58.490/g	216011 Series
Number of Rows		1	
Packaging Type		Bag	Mates With
Pitch - Mating Interfa	ace	7.50mm	Super Sabre Vertical Header <u>172042</u> .
Single Ended		Yes	Super Sabre Right Angle Header 172043 .
Termination Interface: Style		Crimp or Compression	Super Sabre Plug Housing 172673, 43680
Wire Size AWG		10	<u> </u>
Wire/Cable Type		UL 11028	
Electrical			
Current - Maximum p	per Contact	34.0A	
Voltage - Maximum		600V AC/DC	
Material Info			
Reference - Drawin Sales Drawing	g Numbers	2160111031-000	

This document was generated on 03/07/2022 PLEASE CHECK WWW.MOLEX.COM FOR LATEST PART INFORMATION