

This document was generated on 02/10/2023 PLEASE CHECK WWW.MOLEX.COM FOR LATEST PART INFORMATION

Part Number: Status: Overview: Description:	0151350700 Active CLIK-Mate Wire-to-Board Connectors CLIK-Mate-to-CLIK-Mate Off-the-Shelf (OTS) Cable Assembly, 1.50mm Pitch, Single Row, 50.00mm Length, 7 Circuits, Beige			
Documents: Drawing (PDF) Datasheet (PDF)		RoHS Certificate of Compliance (PDF)		
General Product Family Series		Cable Assemblies	EU ELV	e - Reference only
Application Assembly Configura Connector to Conne Overmolded		Signal, Wire-to-Board Dual Ended Connectors CLIK-Mate-to-CLIK-Mate No	Not Relevant EU RoHS Compliant	<u>China RoHS</u>
Overview Product Name Taxonomy Type		<u>CLIK-Mate Wire-to-Board Connectors</u> CLIK-Mate Power and Signal Cable Assembl Discrete Wire Assembly	REACH SVHC Not Contained Per D(2022)4187-DC (1 June 2022)	
UPC Physical Cable Length		191128160360 50.00mm	Halogen-Free Status Not Low-Halogen For more informatio	n, please visit <u>Contact US</u>
Circuits (Loaded) Color - Resin Gender Lock to Mating Part		7 Beige Male-Male Yes	China ROHS ELV RoHS Phthalates	Green Image Not Relevant Not Contained
Material - Metal Material - Plating Material - Plating Te Material - Plating Te Material - Resin		Copper Alloy Tin Tin PBT	Search Parts in t	this Series
Net Weight Number of Rows Packaging Type Pitch - Mating Interface Plating min - Mating Plating min - Termination Single Ended Termination Interface: Style		2.296/g 1 Bag 1.50mm 0.406µm 0.406µm No Crimp or Compression	Mates With Bottom-Entry Receptacle 503395 Angle, Through Hole Receptacle 503175 . Right Angle, Surface Mount Receptacle 502585 . Vertical, Through Hole Receptacle 503159	
Wire Insulation Diar Wire Size AWG Wire/Cable Type		1.10mm 24 UL 1061	502584	
Electrical Current - Maximum Voltage - Maximum	per Contact	2.0A 100V AC (RMS)/DC		
Material Info				
Reference - Drawir	na Numbers			

Reference - Drawing Numbers Sales Drawing

2012341678-000

This document was generated on 02/10/2023

PLEASE CHECK WWW.MOLEX.COM FOR LATEST PART INFORMATION