

This document was generated on 11/22/2018 PLEASE CHECK WWW.MOLEX.COM FOR LATEST PART INFORMATION

Part Number: Status: Overview: Description:		<u>Connection System for Zone 2 Hazardous Locations</u> e-Ended Cordset, Zone 2, 4 Poles, Male (Straight) to Pigtail, 0m (6.56') Length		
Documents: Drawing (PDF) Product Specification	PS-120614-001-001 (PDF)	RoHS Certificate of Compliance (PDF)		
General Product Family Series Connector End A Connector End B IP Rating Material - Contact Overview Product Name Protocol		Industrial Cordsets <u>120614</u> Ultra-Lock (M12) EX Pigtail IP69K Copper Alloy <u>Brad Ultra-Lock (M12) EX Connection System for Zone</u> <u>2 Hazardous Locations</u> Ultra-Lock (M12) EX N/A	Series image - Reference only EU ELV Not Reviewed EU RoHS China RoHS Not Reviewed REACH SVHC Not Reviewed Halogen-Free Status Status	
Region Type UPC Physical Cable Diameter Cable Length		America Single Ended 78172534835 8.38mm (.330") 2.0m (6.56')	Not ReviewedFor more information, please visit Contact UChina ROHSNot ReviewedELVNot ReviewedRoHS PhthalatesNot Reviewed	
Color - Cable Jacket Coupling Style Gender Keyway LED Indicator Material - Cable Jack Material - Connector	Body	Yellow Push to Lock Male-Pigtail Single No CPE TPE	Search Parts in this Series 120614 Series	
Material - Coupling N Material - O-Ring Material - Plating Ma Orientation Poles Temperature Range Wire Size AWG Wire/Cable Type	ing	Nickel-plated Brass Fluoro-elastomer Gold over Nickel Straight to Pigtail 4 -20°C to +40°C 18 SJOOW		
Electrical Current - Maximum p Voltage - Maximum	er Contact	4.0A 250V AC/DC		
Material Info Engineering Number		LW04006C02M020		
Reference - Drawing Product Specification Sales Drawing		PS-120614-001-001 SD-120614-017, SD-120614-999		

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 Sensor Cables / Actuator Cables category:

Click to view products by Molex manufacturer:

Other Similar products are found below :

6096360964M83513/19-F01CP703000D02F2002703001D02F0602703001D02F300704000D02F120773032K02F030802027107404-1802027213811-1804001A09M150805001A09M050284914-023584914-0237885030A09M0208R4J30E03C3003120065133212006517131200660844120066084512006611731200680071120072005312007200811200720099120072021712008002311200860125120087012312009801021200650267120065029812006601831200660782120066084912006612951200661297120066134212006613431200670280120067022012006803311200720252120073018412008603441200870359120087064312009800812009800311210502211120050211120068033112007202521200730184120086034412008703591200870643