

This document was generated on 06/05/2019 PLEASE CHECK WWW.MOLEX.COM FOR LATEST PART INFORMATION

Documents: Drawing (PDF) RoHS Certificate of Compliance (PDF) General Product Family Series 120114 Comments PNP SENSORS, PNP SENSORS IP Rating PR6 NEMA Rating PR6 Overview Brad Ultra-Lock Connection System Product Name Ultra-Lock (M12) Dist Boxes Product Name Ultra-Lock (M12) Cable Length 10.0m Home Run Cable Length 10.0m Material - Netal Cable Denceett	Part Number: Status: Overview: Description:	1201148005 Active Brad Ultra-Lock Corr Ultra-Lock (M12) Mo Cord Length 10.0m	olded Junction Box, Top Mount, 8 Ports, LEDs for 2 PNP Sensors	3	
Product Family Passive Distribution Boxes Series image - Reference only Series 120114 Comments PNP SENSORS, PNP SENSORS IP Rating IP68 NEMA Rating Not Reviewed Overview Brad Ultra-Lock (M12) Dist Boxes Product Name Ultra-Lock (M12) Dist Boxes UPC 883906406950 Physical Bis I/O Bus I/O Ultra-Lock (M12) Cable Connector Orientation Straight Cable Connector Orientation Straight Home Run Connector N/A Home Run Connector N/A Home Run Connector N/A Home Run Connector N/A Material - Ketal Coble Jacket PUR Single LED Indicator PNP Sensors Material - Netal Copper Alloy Material - Netal Gold over Nickel Orientation Top Mount Poles 5 Ports 8 Temperature Range - Operating -25°C to +90°C Wring Configuration Dual I/O per Port Electr			RoHS Certificate of Compliance (PDF)	69.99	
Comments PNP SENSORS, PNP SENSORS EU ELV IP Rating NEMA 6 Verview Brad Ultra-Lock (M12) Dist Boxes EU RoHS Physical Bus I/O Ultra-Lock (M12) Dist Boxes Not Reviewed Physical Bus I/O Ultra-Lock (M12) Status Cable Connector Orientation Straight Not Reviewed Cable Length 10.0m Not Reviewed Home Run Cable Length 10.0m China ROHS Home Run Connector N/A China ROHS Home Run Connector N/A China ROHS Home Run Cable Length 10.0m China ROHS Home Run Connector N/A China ROHS Home Run Connector N/A China ROHS Keyway Single ELV LED Indicator PUP Sensors Not Reviewed Material - Notal Copper Alloy Search Parts in this Series 120114 Series Search Parts in this Series 120114 Series 120114 Series Search Parts in this Series 120114 Series 120114 Series Search Parts in this Series 120114 Series <td< th=""><th>Product Family</th><th></th><th></th><th>Series image - Reference only</th><th></th></td<>	Product Family			Series image - Reference only	
Dirther Dirty Out (M12) Dist Boxes Not Reviewed Product Name Utra-Lock (M12) Dist Boxes REACH SVHC UPC 883906406950 Not Reviewed Physical Usra-Lock (M12) Status Bus I/O Ultra-Lock (M12) Status Cable Connector Orientation Straight Not Reviewed Home Run Connector NA China ROHS Keyway Single ELV LED Indicator PNP Sensors RoHS Phthalates Material - Abusing PBT Search Parts in this Series Material - Metal Copper Alloy Search Parts in this Series Orientation Top Mount Search Parts in this Series Poles 5 Seoing under Series 120114 Series Ving Configuration Dual I/O per Port Electrical Current - Maximum per Contact 12.0A per module, 4.0A per port Functional Wiring Parall	Comments IP Rating NEMA Rating		PNP SENSORS, PNP SENSORS IP68 NEMA 6	Not Reviewed	
Bus I/O Ultra-Lock (M12) Staus Cable Connector Orientation Straight Not Reviewed Cable Length 10.0m For more information, please visit <u>Contact US</u> Home Run Cable Length 10.0m For more information, please visit <u>Contact US</u> Home Run Connector N/A China ROHS Not Reviewed Home Run Interface Pigtail ELV Not Reviewed Keyway Single RoHS Phthalates Not Reviewed LED Indicator PNP Sensors RoHS Phthalates Not Reviewed Material - Housing PBT Search Parts in this Series 120114 Series Material - Hotaling Gold over Nickel 120114 Series 120114 Series Orientation Top Mount 5 120114 Series 120114 Series Poles (wired) 5 Sorts 5 120114 Series 120114 Series Wiring Configuration Dual I/O per Port Electrical 12.0A per module, 4.0A per port 12014 Series 120114 Series Voltage - Maximum 10-30V DC Material Info Search Parts Info Engineering Number SK205P-FBP-10 Reference - Dra	Product Name UPC		Ultra-Lock (M12) Dist Boxes	Not Reviewed REACH SVHC Not Reviewed	
Home Run ConnectorN/AChina ROHSNot ReviewedHome Run InterfacePigtailRoHSNot ReviewedKeywaySingleRoHSRoHS PhthalatesNot ReviewedLED IndicatorPNP SensorsRoHS PhthalatesNot ReviewedMaterial - Cable JacketPURRoHS PhthalatesNot ReviewedMaterial - HousingPBTSearch Parts in this SeriesMaterial - MetalCopper AlloySearch Parts in this SeriesMaterial - Plating MatingGold over Nickel120114 SeriesOrientationTop Mount5Poles5Poles (wired)5Ports8Temperature Range - Operating-25°C to +90°CWiring ConfigurationDual I/O per PortElectricalCurrent - Maximum per ContactCurrent - Maximum per Contact12.0A per module, 4.0A per portFunctional WiringParallelVoltage - Maximum10-30V DCMaterial InfoEngineering NumberEngineering NumberBKY805P-FBP-10Reference - Drawing NumbersStarsen Starsen	Bus I/O Cable Connector Orientation Cable Length		Straight 10.0m	Status Not Reviewed	ict US
Material - Housing PBT Search Parts in this Series Material - Metal Copper Alloy 120114 Series Material - Plating Mating Gold over Nickel 120114 Series Orientation Top Mount 5 Poles (wired) 5 5 Ports 8 7 Temperature Range - Operating -25°C to +90°C 25°C to +90°C Wiring Configuration Dual I/O per Port 5 Electrical Current - Maximum per Contact 12.0A per module, 4.0A per port Functional Wiring Parallel Voltage - Maximum Voltage - Maximum 10-30V DC 5 Material Info Engineering Number BKY805P-FBP-10 Reference - Drawing Numbers BKY805P-FBP-10	Home Run Connector Home Run Interface Keyway LED Indicator		N/A Pigtail Single PNP Sensors	ELV Not Reviewed	
Poles5Poles (wired)5Ports8Temperature Range - Operating-25°C to +90°CWiring ConfigurationDual I/O per PortElectricalCurrent - Maximum per Contact12.0A per module, 4.0A per portFunctional WiringParallelVoltage - Maximum10-30V DCMaterial InfoEngineering NumberBKY805P-FBP-10	Material - Housing Material - Metal Material - Plating Mating		PBT Copper Alloy Gold over Nickel		
Wiring Configuration Dual I/O per Port Electrical Electrical Current - Maximum per Contact 12.0A per module, 4.0A per port Functional Wiring Parallel Voltage - Maximum 10-30V DC Material Info Engineering Number Reference - Drawing Numbers BKY805P-FBP-10	Poles Poles (wired) Ports	Quanting	5 5 8		
Current - Maximum per Contact12.0A per module, 4.0A per portFunctional WiringParallelVoltage - Maximum10-30V DCMaterial InfoEngineering NumberBKY805P-FBP-10Reference - Drawing Numbers	Wiring Configuration	Operating			
Engineering Number BKY805P-FBP-10 Reference - Drawing Numbers	Current - Maximum pe Functional Wiring	er Contact	Parallel		
			BKY805P-FBP-10		
		Numbers	SD-120119-023		

This document was generated on 06/05/2019 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 Sensor Cables / Actuator Cables category:

Click to view products by Molex manufacturer:

Other Similar products are found below :

 1300070444
 43-10984
 M83513/19-F01CP
 704000D02F120
 MDM15SH001K
 MDM25PH003BF222
 802027107404-1
 885030A09M010

 885030A09M020
 1200650174
 1200651332
 1200651713
 1200660171
 1200660208
 1200660343
 1200660804
 1200660845
 1200660926

 1200660977
 1200661173
 1200661354
 120066-1712
 1200720053
 1200720099
 1200720172
 1200720217
 1200720226

 1200720251
 1200720285
 1200720296
 1200720404
 1200730148
 1200730378
 1200800231
 1200860112
 1200860121
 1200860125

 1200860337
 1200860365
 1200860420
 1200870046
 1200870123
 1200870248
 1200980102
 1200660181
 1200660183
 1200660827

 1200660849
 1200661170
 12008601170
 12008601170
 1200860183
 1200660827