

This document was generated on 02/02/2022 PLEASE CHECK WWW.MOLEX.COM FOR LATEST PART INFORMATION

Part Number: 1202530518 Status: Active Overview: Contrinex Inductive sensor, 4mm Diameter Smooth Housing, 1.5mm Operating Distance, Embeddable, NPN, NO, 3-pin M8 Connector, 38mm Housing Length Documents: Product Specification 1202530518-000 (PDF) ReHS Centificate of Compliance (PDF) Databated (PDF) ReHS Centificate of Compliance (PDF) Databated (PDF) ReHS Centificate of Compliance (PDF) Oreganise 120253 Product Sapecification 1202530518-000 (PDF) ReHS Centificate of Compliance (PDF) Databated (PDF) ReHS Centificate of Compliance (PDF) Product Category Inductive and Photoelectric Sensors Product Category Inductive Sensors Product Category Inductive Sensors Product Category Inductive Sensors UPC 191100069033 Physical Connector (M8, 3-pin) Connection Connector (M8, 3-pin) Material - Housing Stainless Stell Motified I - Housing Size Arm dia (smooth) Temperature Range - Operating -25* to +70*C Delatify NPN Switching Frequency Si 3000 Hz Material Info					
Overview: Continuex Inductive and Photoelectric Sensors Description: Continuex Inductive Sensor, 4mm Diameter Smooth Housing, 1.5mm Operating Distance, Embeddable, NPN, NO, 3-pin M8 Connector, 38mm Housing Length Documents: Product Specification 1202530518-000 (PDF) RoHS Certificate of Compliance (PDF) Datasheet (PDF) Sensors Series General Product Family Sensors Product Gategory Inductive Sensors Continex Inductive and Photoelectric Sensors Product Gategory Inductive Sensors Continex Inductive and Photoelectric Sensors Product Gategory Inductive Sensors Continex Inductive and Photoelectric Sensors Physical Connector (M8, 3-pin) Compliant Connection Connector (M8, 3-pin) Not Reviewed Length 38mm Geneen Image Material - Housing Stainless Steel Not Reviewed Mouning Style Embeddable Ford more information, please visit Contact US Operating Distance 1.5mm Outinex Inductive Outing Size Amm dia. (smooth) Series Inductive Temperature Range - Operating -25° to +70°C Electrical Polarity NPN	Part Number:	<u>1202530518</u>			
Description: Contrinex Inductive Sensor, 4mm Diameter Smooth Housing, 1.5mm Operating Distance, Embeddable, NPN, NO, 3-pin M8 Connector, 38mm Housing Length Image: Contract Structure Sensor, 4mm Diameter Smooth Housing, 1.5mm Operating Distance, Embeddable, NPN, NO, 3-pin M8 Connector, 38mm Housing Length Documents: Product Specification 1202530518-000 (PDF) RoHS Certificate of Compliance (PDF) Datasheet (PDF) Sensors Series 120253 Product Family Sensors Series 120253 IP Rating IPF7 Inductive Sensors Vortice Sensors Product Same Contrinex Inductive Sensors Not Reviewed Product Name Contrinex Inductive Sensors Connection Connector (M8, 3-pin) Physical Connector (M8, 3-pin) Not Reviewed Halogen-Free Satuse Material - Housing Style Embeddable Not Reviewed Contact US China ROHS China ROHS China ROHS Contact US Satuse Not Reviewed Not Reviewed Satuse Not Relevant <	Status:	Active			
Description: Contrinex Inductive Sensor, 4mm Diameter Smooth Housing, 1.5mm Operating Distance, Embeddable, NPN, NO, 3-pin M8 Connector, 38mm Housing Length Documents: Product Specification 1202530518-000 (PDF) RoHS Certificate of Compliance (PDF) Datasheet (PDF) Sensors Sensors Series 120253 Sensors Product Family Sensors Sensors Series 120253 IP Rating IP67 Overview Continuex Inductive and Photoelectric Sensors Product Area (Marco and Continuex Continues Continues Continues Continues Continues Continues Continues Connection Connection Conta RoHS Physical Connection Connection (M8, 3-pin) Material - Housing State Steel Material - Reviewed Halogen - Free Status Material - Sensing Face POM Modified Status Green Image ELV Not Reviewed Operating Distance 1.5mm Object and Status Not Relevant Status Output NO Sensor Housing Size Mm dia. (smooth) Search Parts in this Series 120253 Series Destring Distance 2.5% to +70°C Electrical Search Parts in this Series 120253 Series </td <td colspan="3"></td> <td></td> <td></td>					
Documents: Product Specification 1202530518-000 (PDF) RoHS Certificate of Compliance (PDF) Datasheet (PDF) Series General Series Product Family Sensors Series 120253 IP Rating IP67 Overview Contrinex Inductive and Photoelectric Sensors Product Category Inductive Sensors Product Name Contrinex Inductive UPC 191130069033 Physical Connector (M8, 3-pin) Connection Connector (M8, 3-pin) Length 38mm Material - Housing Statules Steel Material - Housing Style Embeddable Not Relevant RoHS Contact US Output NO Sensor Housing Size 4mm dia. (smooth) Temperature Range - Operating -25" to +70°C Electrical NPN Switching Frequency ≤ 3000 Hz Material Info Engineering Number Engineering Number DW-AS-621-04 Reference - Drawing Numbers DW-AS-621-04					
Product Specification (PDF) Korts Cell initiate (PDF) General Product Family Sensors Series 120253 IP Rating IP67 Overview Contrinex Inductive and Photoelectric Sensors Product Name Contrinex Inductive Sensors Type Inductive Sensors UPC 191130069033 Physical Connection Connection Connector (M8, 3-pin) Length 3mm Material - Housing Stainless Steel Material - Sensor Face POM Mounting Style Embeddable Moterial - Housing Stainless Steel Material - Bousing Style Embeddable Not Relevant RoHS Phythalates Material - Housing Style Embeddable Not Relevant RoHS Phythalates Not Relevant RoHS Phythalates Not Sensor Housing Size 4m		Distance, Embeddable, NP	N, NO, 3-pin M8 Connector, 38mm Housing Length		•
Product Specification (PDF) Korts Cell initiate of Compliance (PDF) General Product Family Sensors Series 120253 IP Rating IP67 Overview Contrinex Inductive and Photoelectric Sensors Product Name Contrinex Inductive Sensors Type Inductive Sensors UPC 1913006033 Physical Connection Connection Connector (M8, 3-pin) Length 3mm Material - Housing Stainless Steel Material - Sensor Face POM Mounting Style Embeddable Moterial - Housing Style Embeddable Material - Bersor Housing Style Stainless Steel Mounting Style Afm dia. (smooth) Temperature Range - Operating -25 to +70°C Electrical Polarity Polarity NPN Switching Frequency Switching Frequency Stairless DW-AS-621-04				—	
Product AgeeIncation 1202030016000 (PDF) KNI is Certificate of Compliance (PDF) Series 120203 Product Family Sensors Series 120203 IP Rating IP67 Overview Contrinex Inductive and Photoelectric Sensors Product Name Contrinex Inductive and Photoelectric Sensors Product Name Contrinex Inductive Sensors Type Inductive UPC 191130069033 Physical Connection Connection Connector (M8, 3-pin) Length Stainless Steel Material - Housing Stainless Steel Material - Sensing Face POM Mounting Style Embeddable Not Reviewed RoHS Phthalates Not Reviewed Series Information, please visit Contact US Operating Distance 1.5mm Output NO Sensor Housing Size 4mm dia. (smooth) Temperature Range - Operating -25 to +70°C Electrical Polarity Notaries DW-AS-621-04 Meterial Info Engineering Number Engineering Num					NTR
General Product Family Sensors Series 120253 IP Rating IP67 Overview Contrinex Inductive and Photoelectric Sensors Product Category Inductive Sensors Outroitew Contrinex Type Inductive UPC 191130069033 Physical Connection Connection Connector (M8, 3-pin) Length 38mm Material - Housing Stainless Steel Material - Sensing Face POM Mounting Style Embeddable Net Weight 648.000/g Operating Distance 1.5mm Output NO Sensor Housing Size 4mm dia. (smooth) Temperature Range - Operating -25° to +70°C Electrical Polarity Polarity NPN Switching Frequency ≤ 3000 Hz Material Info Engineering Number Engineering Number DW-AS-621-04					-AB-0
Outcome Sensors Series 120253 IP Rating IP67 Overview Contrinex Inductive and Photoelectric Sensors Product Category Inductive Sensors Product Name Contrinex Type Inductive UPC 191130069033 Physical Connector (M8, 3-pin) Connection Connector (M8, 3-pin) Length 38mm Material - Housing Stainless Steel Mounting Style Embeddable Net Weight 648.000/g Operating Distance 1.5mm Output NO Sensor Housing Size 4mm dia. (smooth) Temperature Range - Operating -25* to +70°C Electrical Polarity Polarity S000 Hz Material Info Engineering Number Engineering Number DW-AS-621-04 Reference - Drawing Numbers DW-AS-621-04	Datasheet (PDF)				
Outcome Sensors Series 120253 IP Rating IP67 Overview Contrinex Inductive and Photoelectric Sensors Product Category Inductive Sensors Product Name Contrinex Type Inductive UPC 191130069033 Physical Connector (M8, 3-pin) Connection Connector (M8, 3-pin) Length 38mm Material - Housing Stainless Steel Mounting Style Embeddable Net Weight 648.000/g Operating Distance 1.5mm Output NO Sensor Housing Size 4mm dia. (smooth) Temperature Range - Operating -25° to +70°C Electrical Polarity Polarity S000 Hz Material Info Engineering Number Engineering Number DW-AS-621-04 Reference - Drawing Numbers DW-AS-621-04				 Series image	- Reference only
Series 120253 IP Rating IP67 Overview Contrinex Inductive and Photoelectric Sensors Product Category Inductive Sensors Contrinex Contrinex Type Inductive UPC 191130069033 Physical Connection Connection Connector (M8, 3-pin) Length 38mm Material - Housing Stainless Steel Material - Sensing Face POM Mounting Style Embeddable Net Weight 648.000/g Operating Distance 1.5mm Output NO Sensor Housing Size 4mm dia. (smooth) Temperature Range - Operating -25° to +70°C Electrical Polarity Polarity NPN Switching Frequency			Concern	Series intage	
IP Rating IP67 Overview Contrinex Inductive and Photoelectric Sensors Product Category Inductive Sensors Product Name Contrinex Type Inductive UPC 191130069033 Physical REACH SVHC Connection Connector (M8, 3-pin) Lergth 38mm Material - Housing Stainless Steel Material - Sensing Face POM Mot Relevant For more information, please visit Contact US Material - Sensing Face POM Mounting Style Embeddable Operating Distance 1.5mm Output NO Sensor Housing Size 4mm dia (smooth) Temperature Range - Operating -25° to +70°C Electrical Polarity Polarity NPN Switching Frequency ≤ 3000 Hz Material Info Engineering Number Engineering Number DW-AS-621-04				ELLELY	
Overview Contrinex Inductive and Photoelectric Sensors Product Category Inductive Sensors Product Name Contrinex Type Inductive UPC 191130069033 Physical Connection (M8, 3-pin) Connection Connector (M8, 3-pin) Length 38mm Material - Housing Stainless Steel Mounting Style Embeddable Mouting Style Endedable Output Not Reviewed Net Revignt 648.000/g Operating Distance 1.5mm Output NO Sensor Housing Size 4mm dia. (smooth) Temperature Range - Operating -25° to +70°C Electrical Polarity Polarity NPN Switching Frequency ≤ 3000 Hz Material Info Engineering Number Engineering Number DW-AS-621-04					
Product Category Inductive Sensors EU RoHS China RoHS Product Name Contrinex Compliant Compliant Compliant Type Inductive REACH SVHC Not Reviewed Halogen-Free UPC 191130069033 Not Reviewed Halogen-Free Status Connection Connector (M8, 3-pin) Not Reviewed Status Length 38mm For more information, please visit Contact US Material - Housing Stainless Steel China ROHS Green Image Mounting Style Embeddable ELV Not Relevant Net Weight 648.000/g RoHS Phthalates Not Contained Output NO Sensor Housing Size 4mm dia. (smooth) Search Parts in this Series Topperature Range - Operating -25° to +70°C I20253 Series I20253 Series Electrical Polarity NPN Switching Frequency ≤ 3000 Hz Material Info Engineering Number DW-AS-621-04 Reference - Drawing Numbers Search Parts in this Series Search Parts in this Series	5			Not Relevant	
Product Name Contrinex Type Inductive Type Inductive UPC 191130069033 Physical Not Reviewed Connection Connector (M8, 3-pin) Length 38mm Material - Housing Stainless Steel Material - Sensing Face POM Mounting Style Embeddable Net Weight 648.000/g Output NO Sensor Housing Size 4mm dia. (smooth) Temperature Range - Operating -25° to +70°C Electrical Polarity Polarity NPN Switching Frequency ≤ 3000 Hz Material Info Engineering Number Engineering Numbers DW-AS-621-04				EU RoHS	China RoHS
Type Inductive REACH SVHC UPC 191130069033 Not Reviewed Physical Connection Connector (M8, 3-pin) Not Reviewed Length 38mm Not Reviewed Status Material - Housing Stainless Steel Not Reviewed For more information, please visit Contact US Material - Sensing Face POM China ROHS Green Image Mounting Style Embeddable ELV Not Relevant Net Weight 648.000/g RoHS Phthalates Not Contained Output NO Sensor Housing Size 4mm dia. (smooth) Search Parts in this Series Temperature Range - Operating -25° to +70°C I20253 Series I20253 Series Electrical Polarity NPN Switching Frequency < 3000 Hz				Compliant	
UPC 191130069033 Physical Status Connection Connector (M8, 3-pin) Length 38mm Material - Housing Stainless Steel Material - Sensing Face POM Mounting Style Embeddable Net Weight 648.000/g Output Not Output Not Sensor Housing Size 4mm dia. (smooth) Temperature Range - Operating -25° to +70°C Electrical Polarity Polarity NPN Switching Frequency ≤ 3000 Hz Material Info Engineering Number Engineering Number DW-AS-621-04					
Physical Status Connection Connector (M8, 3-pin) Length 38mm Material - Housing Stainless Steel Material - Sensing Face POM Mounting Style Embeddable Net Weight 648.000/g Operating Distance 1.5mm Output NO Sensor Housing Size 4mm dia. (smooth) Temperature Range - Operating -25° to +70°C Electrical NPN Switching Frequency ≤ 3000 Hz Material Info Engineering Number DW-AS-621-04 Reference - Drawing Numbers DW-AS-621-04			191130069033		
ConnectionConnector (M8, 3-pin)Not ReviewedLength38mmStainless SteelFor more information, please visit Contact USMaterial - HousingStainless SteelFor more information, please visit Contact USMaterial - Sensing FacePOMChina ROHSGreen ImageMounting StyleEmbeddableELVNot RelevantNet Weight648.000/gRoHS PhthalatesNot ContainedOperating Distance1.5mmNOSensor Housing Size4mm dia. (smooth)Temperature Range - Operating-25° to +70°CSearch Parts in this Series 120253 SeriesElectricalPolarityNPN ≤ 3000 HzSwitching FrequencyMaterial Info Engineering NumberDW-AS-621-04Keference - Drawing Numbers					
Length 38mm For more information, please visit Contact US Material - Housing Stainless Steel China ROHS Green Image Material - Sensing Face POM China ROHS Green Image Mounting Style Embeddable China ROHS Green Image Net Weight 648.000/g Not Relevant RoHS Phthalates Not Contained Operating Distance 1.5mm No Sensor Housing Size 4mm dia. (smooth) Temperature Range - Operating -25° to +70°C Search Parts in this Series 120253 Series Electrical NPN Switching Frequency ≤ 3000 Hz Material Info Material Info Engineering Number DW-AS-621-04 Keference - Drawing Numbers	-				
Material - Housing Stainless Steel Material - Sensing Face POM Material - Sensing Face POM Mounting Style Embeddable Net Weight 648.000/g Operating Distance 1.5mm Output NO Sensor Housing Size 4mm dia. (smooth) Temperature Range - Operating -25° to +70°C Electrical Polarity Polarity NPN Switching Frequency ≤ 3000 Hz Material Info DW-AS-621-04 Reference - Drawing Numbers DW-AS-621-04					
Material - Sensing Face POM China ROHS Green Image Mounting Style Embeddable ELV Not Relevant Net Weight 648.000/g RoHS Phthalates Not Contained Operating Distance 1.5mm Not Sensor Housing Size Amm dia. (smooth) Temperature Range - Operating -25° to +70°C Search Parts in this Series 120253 Series Electrical NPN Switching Frequency ≤ 3000 Hz Material Info Material Info DW-AS-621-04 DW-AS-621-04 Electrical Reference - Drawing Numbers DW-AS-621-04 Electrical				For more information	n, please visit <u>Contact US</u>
Mounting Style Embeddable ELV Not Relevant Net Weight 648.000/g RoHS Phthalates Not Contained Operating Distance 1.5mm Not Sensor Housing Size 4mm dia. (smooth) Sensor Housing Size 4mm dia. (smooth) Search Parts in this Series 120253 Series Electrical Polarity NPN 3000 Hz Material Info DW-AS-621-04 Efference - Drawing Numbers				China ROHS	Green Image
Net Weight 648.000/g RoHS Phthalates Not Contained Operating Distance 1.5mm NO Output NO Sensor Housing Size 4mm dia. (smooth) Temperature Range - Operating -25° to +70°C Electrical Polarity NPN Switching Frequency < 3000 Hz			-		
Nor Holds of g 1.5mm Output NO Sensor Housing Size 4mm dia. (smooth) Temperature Range - Operating -25° to +70°C Electrical Polarity NPN Switching Frequency ≤ 3000 Hz Material Info Engineering Number DW-AS-621-04	U				
Output NO Sensor Housing Size 4mm dia. (smooth) Temperature Range - Operating -25° to +70°C Electrical Polarity NPN Switching Frequency ≤ 3000 Hz Material Info Engineering Number DW-AS-621-04 Reference - Drawing Numbers			•		
Sensor Housing Size 4mm dia. (smooth) Temperature Range - Operating -25° to +70°C Electrical Polarity NPN Switching Frequency ≤ 3000 Hz Material Info Engineering Number DW-AS-621-04 Reference - Drawing Numbers					1
Temperature Range - Operating -25° to +70°C 120253 Series Electrical NPN Polarity NPN Switching Frequency ≤ 3000 Hz Material Info Engineering Number PW-AS-621-04 Reference - Drawing Numbers			4mm dia. (smooth)	Search Parts in t	his Sorios
Electrical NPN Polarity NPN Switching Frequency ≤ 3000 Hz Material Info Engineering Number DW-AS-621-04 DW-AS-621-04	Temperature Range	- Operating	-25° to +70°C		IIIS Jenes
Polarity NPN Switching Frequency ≤ 3000 Hz Material Info DW-AS-621-04 Reference - Drawing Numbers DW-AS-621-04	Flectrical				
Switching Frequency ≤ 3000 Hz Material Info Engineering Number DW-AS-621-04 DW-AS-621-04 Reference - Drawing Numbers DW-AS-621-04			NPN		
Material Info Engineering Number DW-AS-621-04 Reference - Drawing Numbers	,				
Engineering Number DW-AS-621-04 Reference - Drawing Numbers DW-AS-621-04			2		
Reference - Drawing Numbers					
	Engineering Number		DW-AS-621-04		
	Reference - Drawing	g Numbers			
			1202530518-000		

This document was generated on 02/02/2022 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 Proximity Sensors category:

Click to view products by Molex manufacturer:

Other Similar products are found below :

01.001.5653.1 70.340.1028.0 70.360.2428.0 70.364.4828.0 70.810.1053.0 72.360.1628.0 73.363.6428.0 8027AL20NL2CPXX FYCC8E1-2 9221350022 922AA2W-A9P-L PLS2 GL-12F-C2.5X10(LOT3) 972AB2XM-A3N-L 972AB3XM-A3P-L PS3251 980659-1 QT-12 E2E2-X5M41-M4 E2E-X14MD1-G E2E-X2D1-G E2EX2ME2N E2EX3D1SM1N E2E-X4MD1-G E2E-X5E1-5M-N E2E-X5Y2-N E2E-X7D1-M1J-T-0.3M-N E2FMX1R5D12M E2K-F10MC1 5M EH-302 EI3010TBOP EI5515NPAP MS605AU EP175-32000 IFRM04N35B1/L IFRM04P1513/S35L IFRM06P1703/S35L IFRM08P1501/S35L IFRM12N17G3/L IFRM12P17G3/L IFRM12P3502/L IFRM12P37G1/S14L ILFK12E9189/I02 ILFK12E9193/I02 IMM2582C OISN-013 25.161.3253.0 25.332.0653.1 25.352.0653.0 25.352.0753.0