

## This document was generated on 09/30/2021 PLEASE CHECK WWW.MOLEX.COM FOR LATEST PART INFORMATION

Part Number:       1202530396         Status:       Active         Overview:       Contrinex Inductive and Photoelectric         Description:       Contrinex Inductive Sensor, M18 Housing, 8mm Operating Distance, Embeddable, PNP, NO, 4-pin M12 Connector, 63.5mm Housing Length         Documents:       Product Specification 1202530396-000 (PDF)       RoHS Certificate of Compliance (PDF)         Datasheet (PDF)       RoHS Certificate of Compliance (PDF)       Series image - Reference only         General       Series       120253         IP Rating       IP67       Not Relevant         Overview       Contrinex Inductive Sensors       EU ELV         Product Category       Inductive Sensors       China RoHS         Product Name       Compliant with       Exemption 6(c)         Type       Inductive       China RoHS					
Politice         Overview:       Contrinex Inductive and Photoelectric         Description:       Contrinex Inductive Sensor, M18 Housing, 8mm Operating Distance, Embeddable, PNP, NO, 4-pin M12 Connector, 63.5mm Housing Length         Documents:       Product Specification 1202530396-000 (PDF)       RoHS Certificate of Compliance (PDF)         Datasheet (PDF)       RoHS Certificate of Compliance (PDF)       Series       Series         General       Product Family       Sensors       Series       120253         IP Rating       IP67       Overview       Contrinex Inductive and Photoelectric       Not Relevant         Product Category       Inductive Sensors       Compliant with       EU RUY       China RoHS         Product Name       Contrinex       Inductive       Inductive       China RoHS	Part Number:	<u>1202530396</u>			
Description:       Contrinex Inductive Sensor, M18 Housing, 8mm Operating Distance, Embeddable, PNP, NO, 4-pin M12 Connector, 63.5mm Housing Length       Image: Contrinex Inductive Sensor, 63.5mm Housing Length         Documents:       Product Specification 1202530396-000 (PDF)       RoHS Certificate of Compliance (PDF)       Image: Contrinex Inductive Sensor, 83.5mm Housing Length       Image: Contrinex Inductive Senso	Status:	Active			
Description:       Contrinex Inductive Sensor, M18 Housing, 8mm Operating Distance, Embeddable, PNP, NO, 4-pin M12 Connector, 63.5mm Housing Length       Image: Contrinex Inductive Sensor, 63.5mm Housing Length         Documents:       Product Specification 1202530396-000 (PDF)       RoHS Certificate of Compliance (PDF)       Image: Contrinex Inductive Sensor, 83.5mm Housing Length       Image: Contrinex Inductive Senso	Overview:				
PNP, NO, 4-pin M12 Connector, 63.5mm Housing Length       Image: Connector, 63.5mm Housing Length         Documents:       Product Specification 1202530396-000 (PDF)       RoHS Certificate of Compliance (PDF)         Datasheet (PDF)       Datasheet (PDF)       Series image - Reference only         General       Series image - Reference only         Product Family       Sensors         Series       120253         IP Rating       IP67         Overview       Contrinex Inductive and Photoelectric         Product Category       Inductive Sensors         Product Name       Contrinex         Type       Inductive	Description:				
Product Specification 1202530396-000 (PDF)       RoHS Certificate of Compliance (PDF)       Series					
Product Specification 1202530396-000 (PDF)       RoHS Certificate of Compliance (PDF)       Series		· · · ·			
Product Specification 1202530396-000 (PDF)       RoHS Certificate of Compliance (PDF)       Series	Documents:				
Datasheet (PDF)       Series image - Reference only         General       Series image - Reference only         Product Family       Sensors         Series       120253         IP Rating       IP67         Overview       Contrinex Inductive and Photoelectric         Product Category       Inductive Sensors         Product Name       Contrinex         Type       Inductive		1202530396-000 (PDF)	RoHS Certificate of Compliance (PDF)	SONTA 2	
GeneralSensorsProduct FamilySensorsSeries120253IP RatingIP67OverviewContrinex Inductive and PhotoelectricProduct CategoryInductive SensorsProduct NameContrinexTypeInductive		· _ • _ • · · · · · · · · · · · · · · ·			
Product FamilySensorsSeries120253IP RatingIP67OverviewContrinex Inductive and PhotoelectricProduct CategoryInductive SensorsProduct NameContrinexTypeInductive	· · · · · · · · · · · · · · · · · · ·				
Product FamilySensorsSeries120253IP RatingIP67OverviewContrinex Inductive and PhotoelectricProduct CategoryInductive SensorsProduct NameContrinexTypeInductive	General			Series image - Reference only	
Series120253EU ELVIP RatingIP67Not RelevantOverviewContrinex Inductive and PhotoelectricEU RoHSProduct CategoryInductive SensorsEU RoHSProduct NameContrinexContrinexTypeInductiveInductive			Sensors		
IP RatingIP67Not RelevantOverviewContrinex Inductive and PhotoelectricNot RelevantProduct CategoryInductive SensorsEU RoHSChina RoHSProduct NameContrinexCompliant withTypeInductiveInductiveExemption 6(c)				EU ELV	
OverviewContrinex Inductive and PhotoelectricProduct CategoryInductive SensorsProduct NameContrinexTypeInductive					
Product CategoryInductive SensorsEU RoHSChina RoHSProduct NameContrinexCompliant withTypeInductiveExemption 6(c)					
Product NameContrinexCompliant withTypeInductiveExemption 6(c)				EU RoHS China RoHS	
Type Inductive Exemption 6(c)					
	•		Inductive		
	UPC		191130066612	REACH SVHC	
Not Reviewed					
Physical Halogen-Free					
Connection Connector (M12, 4-pin) <u>Status</u>					
Length 63.50mm Not Reviewed					
Material - Housing         Nickel Plated Brass         For more information, please visit Contact US				For more information, please visit <u>Con</u>	tact US
Material - Sensing Face     PBTP       Mounting Style     Embeddable       China ROHS     50 Image		e .		China DOUS E0 Imaga	
Not Weight			•		
				Rons Filinalales Not Contained	
Output NO					
Sensor Housing Size M18			-		
Temperature Range - Operating-25° to +70°CSearch Parts in this Series	remperature Range -	Operating	-25" 10 +70°C		
Electrical <u>120253</u> Series	Electrical			<u>120253</u> Series	
Polarity PNP			PNP		
Switching Frequency _ 1500 Hz			<sub>≤</sub> 1500 Hz		
	Motorial Info				
Material Info			DW/ AS 622 M18 002		
Engineering Number DW-AS-623-M18-002			Dvv-A3-023-IVI18-UU2		
Reference - Drawing Numbers	Reference - Drawing	Numbers			
Product Specification 1202530396-000			1202530396-000		

This document was generated on 09/30/2021
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