## DW-AD-603-M12-120 Cut Sheet





Contrinex inductive proximity sensor, tubular, 12mm diameter x 35mm body, nickel-plated brass housing, PNP, N.O. output, 2mm sensing distance, flush, 3 kHz switching frequency, IP67, pigtail.

For complete product information, please see this item on our store at the following link:



https://www.automationdirect.com/pn/DW-AD-603-M12-120

## Technical Specifications

BrandContrinexItemProximity sensorSensor TypeInductiveApplicationStandard dutyShapeTubularHousing Size12mm diameter x 35mm bodyHousing MaterialNickel-plated brassBarrel TypeThreadedSensing MethodStandard sensingAdjustableNoNumber of Wires3Switching OutputPNPOperation ModeN.O. outputSensing Distance2mmMounting TypeFlushIO-Link CompatibleYes		
Sensor TypeInductiveApplicationStandard dutyShapeTubularHousing Size12mm diameter x 35mm bodyHousing MaterialNickel-plated brassBarrel TypeThreadedSensing MethodStandard sensingAdjustableNoNumber of Wires3Switching OutputPNPOperation ModeN.O. outputSensing Distance2mmMounting TypeFlushIO-Link CompatibleYes	Brand	Contrinex
ApplicationStandard dutyShapeTubularHousing Size12mm diameter x 35mm bodyHousing MaterialNickel-plated brassBarrel TypeThreadedSensing MethodStandard sensingAdjustableNoNumber of Wires3Switching OutputPNPOperation ModeN.O. outputSensing Distance2mmMounting TypeFlushIO-Link CompatibleYes	Item	Proximity sensor
ShapeTubularHousing Size12mm diameter x 35mm bodyHousing MaterialNickel-plated brassBarrel TypeThreadedSensing MethodStandard sensingAdjustableNoNumber of Wires3Switching OutputPNPOperation ModeN.O. outputSensing Distance2mmMounting TypeFlushIO-Link CompatibleYes	Sensor Type	Inductive
Housing Size12mm diameter x 35mm bodyHousing MaterialNickel-plated brassBarrel TypeThreadedSensing MethodStandard sensingAdjustableNoNumber of Wires3Switching OutputPNPOperation ModeN.O. outputSensing Distance2mmMounting TypeFlushIO-Link CompatibleYes	Application	Standard duty
Housing MaterialNickel-plated brassBarrel TypeThreadedSensing MethodStandard sensingAdjustableNoNumber of Wires3Switching OutputPNPOperation ModeN.O. outputSensing Distance2mmMounting TypeFlushIO-Link CompatibleYes	Shape	Tubular
Barrel TypeThreadedSensing MethodStandard sensingAdjustableNoNumber of Wires3Switching OutputPNPOperation ModeN.O. outputSensing Distance2mmMounting TypeFlushIO-Link CompatibleYes	Housing Size	12mm diameter x 35mm body
Sensing Method Standard sensing   Adjustable No   Number of Wires 3   Switching Output PNP   Operation Mode N.O. output   Sensing Distance 2mm   Mounting Type Flush   IO-Link Compatible Yes	Housing Material	Nickel-plated brass
Adjustable No   Number of Wires 3   Switching Output PNP   Operation Mode N.O. output   Sensing Distance 2mm   Mounting Type Flush   IO-Link Compatible Yes	Barrel Type	Threaded
Number of Wires 3   Switching Output PNP   Operation Mode N.O. output   Sensing Distance 2mm   Mounting Type Flush   IO-Link Compatible Yes	Sensing Method	Standard sensing
Switching OutputPNPOperation ModeN.O. outputSensing Distance2mmMounting TypeFlushIO-Link CompatibleYes	Adjustable	No
Operation Mode N.O. output   Sensing Distance 2mm   Mounting Type Flush   IO-Link Compatible Yes	Number of Wires	3
Sensing Distance 2mm   Mounting Type Flush   IO-Link Compatible Yes	Switching Output	PNP
Mounting Type     Flush       IO-Link Compatible     Yes	Operation Mode	N.O. output
IO-Link Compatible Yes	Sensing Distance	2mm
	Mounting Type	Flush
	IO-Link Compatible	Yes
Switching Frequency 3 kHz	Switching Frequency	3 kHz

Operating Voltage	10-30 VDC
Operating Temperature	-25 to 70c
Weld Field Immune	No
Chip Immune	No
IP Rating	IP67
Connection	Pigtail
Communication Port and Connection Type(s)	(1) 3-wire pigtail (IO-Link) port(s)
Port Protocol(s)	IO-Link Class A Device
Port Speed(s)	IO-Link COM2
IO-Link Version	IO-Link v1.0
Standard I/O Mode Supported	Yes
Conductor Size	22 AWG
Cable Length	6.5ft/2m
Jacket Material	PVC
Includes	Mounting hardware

## Agency Approvals

UL Listed File #	E239373
UL Recognized File #	None
UL Hazardous File #	None
CE	View CE declarations
CSA File #	None
RoHS Status	Yes (See CE Doc)
EU REACH	View EU REACH document

## **Dimensional Drawings**



2D Drawing PDF Link: https://cdn.automationdirect.com /static/drawings/DW-AD-603-M12-120.pdf See store item page for other formats.