

MASI67 I/O MODULE

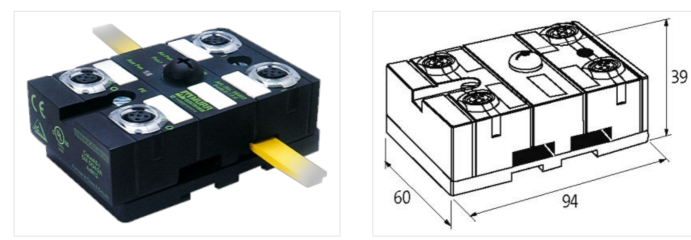
4 digital inputs

Art.No.: 56413 Weight: 0.18 Country of origin: CZ Model designation: MASI67 DI4/0,2A AB Y 4XM12

Digital inputs DI4 - 0.2 A (AB) - 4× M12 Y-wiring Connection cables are in the online shop under "Connection Technology". Housing fully potted.

Link to Product

Illustration



Product may differ from Image



Commercial data

ECLASS-6.0	27242604	
ECLASS-6.1	27242604	
ECLASS-7.0	27242604	
ECLASS-8.0	27242604	
ECLASS-9.0	27242604	
ECLASS-10.1	27242604	
ECLASS-11.1	27242604	
ECLASS-12.0	27242604	
ETIM-5.0	EC001599	
customs tariff number	85176200	
customs tariff number	85176200	
GTIN	4048879049009	
GTIN	4048879049009	
Packaging unit	1	
Packaging unit	1	
Electrical data		

The information in this Product-PDF has been compiled with the utmost care. Liability for the correctness completeness and topicality of the information is restricted to gross negligence. Version: 2025-05-13

Murrelektronik Inc. | 1327 Northbrook Parkway, Suite 460 | Suwanee, GA 30024 | Fon +1 770 497-9292 | Fax +1 770 497-9391 | shop@murrinc.com | shop.murrinc.com



Electrical data SupplyBia voltage AS-Interface DC max.28.5 VBia voltage AS-Interface DC max.31.6 VCurrent consumption ASI-port max.25 on AElectrical dataYesType InputPNP. for 3-wise sensors or mechanical suichlesOracted resistantYesShort coult protoctedYesAddress setting typeAddressing could AsisMacharia Councellon (1998)Addressing could AsisRelativia Councellon (1998)Addressing could AsisRelativia Councellon (1998)Addressing could AsisBaler Sates range(0, 1A.33, A, 1B31 BIndustria Councellon (1998)So A 2Diagnotic Via USyesDiagnotic Via USyes<	Y-wiring	yes
Bas voltage ASintentee Co. max. 31.6 V Current consumption ASi port max. 250 mA Electical data (Hput) PPR, to 3-wire sensors or mechanical switches Overbaad resident yes Short-circuit protected yes Orderbaad resident yes Address setting type Addressing socket Master Biov actors rango (0, 1 A, 31 A, 1 B, 31 B Indicital Commonitation (ASI-Intertice Indicital Commonitation (ASI-Intertice) Dagrostic WalkED per moule Dagrostic walkED per	Electrical data Supply	
Bas voltage ASI Infortage OC max.216 VCurrent consumption ASI port max.250 mAElectrical dataPPR. for 3-wire semeors or mechanical switchesOverhead restantionyesShort-circuit protectedyesCurrent consumption ASI port max.0.17 AIndexista commentation I Bus dataIndexes setting typeAddress setting typeAddressing societ, MactarSilve acides range(0,1 A. 31 A, 1 B. 31 BIndexista commentation I ASI InteriorIndexes setting typeProfile (0,0 DD2)\$-0.A 2Diagnostic Ve BUSyesDiagnostic Ve BUSyesDiagnostic Ve BUSyesDiagnostic Ve BUSper moduleDefined or policicion (ElectricalElement connection/data tratificDefined or policicion (ElectricalBerrent connection/data tratificMechanical data I Mounting datascrawed gaschapptWorting or moduling typemounting ratific Stratific Stra	Bus voltage AS-Interface DC min.	26,5 V
Current consumption AS+ port max. 280 mA Electical catal [riput PNP. for 3-wire sensors or machanical extiches Overtad missioni yes Current carrying capacity max. 0.17 A Industrial communication [Bus data Addressing society Master Address setting type Addressing society Master Silve address maye (0), 1 A., 31 A, 1 B., 31 B Industrial communication [AS-InterGoe Provide ((0), 102) Solve address maye (0), 1 A., 31 A, 1 B., 31 B Industrial communication [AS-InterGoe Provide ((0), 102) Diagnostics Ethernot commodiovidata traffic Desposite via LED per module LED diagnets Ethernot commodiovidata traffic Device protection [Electrical Provide yeal, (Ele 00715) Mounting muthod servered, generalized per module Eleph 30 m Environmental characteristical [Climatic Operating temperature min. 40 °C Operating temperature min.	-	31,6 V
Electrical data jinputVisit sensors or mechanical switchesType topiPeriodShort circuit protectedyesShort circuit protectedyesCurrent carrying capacity max.0.17 AAddress senting typeAddressing socket MasterSitve adoress range(0.17 A. 37 A. 1 B. 31 BIndustrial communication J ResonanceTotal ScienceProtile (O.D.DC)S-0.A 2Diagnostic vis USSyesDiagnostic vis USSyesDiagnostic vis USSper moduleEle diagnostTotal Connection/data trafficDiagnostic vis USSper moduleDiagnostic vis USSper moduleEle diagnostper moduleEle diagnostper moduleEle diagnostper moduleBagnostic vis USSper werdiag sectorage forMunting methodscrewed, geschnapptStrabe for mouting rati. (EN 80715)HeinerHeigh94 mmWather90 °CConcentoration for90 °CConcentoration for90 °CConcentoration max.60 °CConcentoration max.60 °CConcentoration max.60 °CConcentoration max.70 °CConcentoration12 °CConcentoration for12 °CConcentoration for<		
Typi pipulPNP. for 3 wire sensors or mechanical switchesCorrelator residentyesShort-circuit protectedyesCurrent carrying capacity max.0.7 AIndustrial communication Bus dataIndustrial communication Sub dataAddressing socket, MasterShare address range0.0, 1 A31 A, 1 B31 BIndustrial communication AS-InteractPoling (10,102)S 0 A 2DiagnosticsyesDiagnostic via BUSyesDiagnostic via BUSper moduleDegress via BUSper social per social	· ·	
Overlead resistent yes Shon-circuit protected yes Corrent carrying capacity max. 0.17 A Industrial communication Bus data Addressing socket, Master Sitew address range (0), 1 A. 31 A, 1 B. 31 B Industrial communication AS-Interface Profile (0.10, 102) Diagnostics Diagnostic via LED Diagnostic via LED per module Daylog or per concellon (Electrical Per module Device protection Electrical Per module Mouring method soreweed, geschhappt Suitable for mounting type mounting rail. (EN 80715) Height 9 mm Environmental characteristics Climatic Correction yea 80 °C Correction yea 80 °C Correction yea 80 °C Correction yea 90 °C Correction yea 80 °C Correction yea 80 °C Correction yea 90 °C Correction yea 90 °C Correction yea 90 °C Correction yea 3 Correction yea		PNP for 3-wire sensors or mechanical switches
Shot-circuit protectedyesCurrent carrying capacity max.0,17 AIndustrial communication Bus dataAdress setting typeAddressing socket, MasterStave address range(0,1 A. 31 A, 1 B., 31 BIndustrial communication AS-interacePolice (10,102)S 0.A 2DiagnosticeyesDiagnostic va BUSyesDiagnostic va BUSper moduleLED displayPhomet connection(data trafficDegree of protection ElectricalPer moduleDegree of protection ElectricalPer ModuleDegree of protection ElectricalNouring rail, (EN 60715)Mechanice datal (Mounting data)sorawed, geschrapptSuitable for mounting type90 rmDegrea for mounting type90 rmDegrea for mounting type90 rCStrage temperature max.60 °CConnection type 12Connection type 120 °CStorage temperature max.60 °CConnection type 12Connection type 12Connection type 12Connection type 12Connection type 13Pinaly construction formM12Connection type 15Pinaly9Pinaly construction form14No. di poles5Pinaly9Pinaly9Pinaly9Pinaly9Pinaly9Pinaly9Pinaly9Pinaly9Pinaly<		
Current carrying capacity max. 0.17 A Industrial communication [Bus data Address stimp yop Addressing sockat, Master Stave address range (0), 1 A31 A, 1 B31 B Industrial communication [AS-Interface Profile (0.01.02) Profile (0.01.02) \$0.4.2 Diagnostic via LED per module ED deglost Ethernet connection/data traffic Dayrostic via LED per module ED deglost Ethernet connection/data traffic Device protection [Electrical Perfection [Electrical Mechanicat data [Muniting data screwed, geschnappt Muniting method screwed, geschnappt Suitable for mounting type mounting rail (EN 05/15) Height 99 mm Depring tomparature min. -20 °C Operating tomparature min. -20 °C Operating tomparature min. -20 °C Storage temperature min. -20 °C Storage temperature min. -20 °C Connection type 2		
Industrial communication Bus data Address range (0), 1 A.31 A, 1 B., 31 B Idustrial communication ASInterice Industrial communication ASInterice Prolis (IO, ID, ID2) S 0.A 2 Diagnostic via BUS yes Diagnostic via LED per module EBD display Ethernet connection/data traffic Device protection Electrical Per device protection (Electrical Device protection (Electrical screwed, geschnappt Mouning method screwed, geschnappt Statable for mouning type mouning rank (EN 60715) Height 94 rm Widh 60 rm Depring temperature min. -20 °C Operating temperature min. -20 °C Storage temperature min. 20 °C Storage temperature max. 60 °C Connection type 1 2 Connection type 2 3 Gondorion type 3		-
Address setting typeAddressing socket, MasterSlave address range(0), 1 A. 31 A. 1 B 31 BIndustrial communication (AS-InteracePolia (I.O.10.02)\$-0.A.2Diagnostic via BUSyesDiagnostic via BUSper moduleELD displayEthernet connection/data trafficDevice protection (ENEC 60529)IP67Mechanical data Mounting datascrewed, geschnapptMounting methodscrewed, geschnapptSuitable for mounting rank (EN 60715)mounting rankHeight94 mmWidh60 mmDeprating temperature min20 °COperating temperature min20 °COperating temperature min20 °CConnection type3Storage temperature max.60 °CStorage temperature max.60 °CConnection type3Parating temperature max.70 °CConnection type 12Connection type 23Family construction formM12GenderfemaleColor contact carrierMackConding Storage5Pin12DIPin13Usens +Pin14Usens +Pin15n.c.Family construction formM12GenderfemaleColor contact carrierMackContact carrierBackContact carrierGackPin14Usens +Pin15n.c.Family construction formM12Contact carrierBack		
Slave address range (0), 1.431 A, 1.B31 B Industrial communication AS-Interface Profile (IO.D.D2) S 0.A.2 Diagnostic via BUS yes Diagnostic via BUS per module Ed display Ethernet connection/data traffic Device protection [Electrical Per module Device of protection (ENEC 0629) IP67 Mechanical data Mounting data Per module Usitable for mounting type mounting rafil, (EN 60715) Height 94 mm 94 mm Width 60 mm Operating temperature max. 60 °C Operating temperature max. 60 °C Storage temperature max. 70 °C Connection type 1 2 Connection type 2 3 Storage temperature max. 70 °C Connection type 2 3 Connection type 2 3 3 Storage temperature max. 70 °C Connection type 2		Addressing socket. Master
Industrial communication AS-Interface Profile (IO.ID.ID2) S-0.A.2 Diagnostic val BUS yes Diagnostic val LED per module EBD display Ethernet connection/data traffic Degree of protection Electrical Degree of protection (EN IEC 60629) Degree of protection (EN IEC 60629) IP67 Mechanical data Mounting data serseved, geschnappt Suitable for mounting type mounting rall. (EN 607 15) Height 94 mm Verities 93 mm Deprities 94 mm Vorting temperature min. -20 °C Operating temperature max. 60 °G Storage temperature max. 60 °G Storage temperature max. 70 °C Connection type 1 2 Connection type 2 3 Family construction form M12 Gender femala Coldro contact arrier BackA Coldro contact arrier BackA Contaction type 3 5 Pin 1 Usens + Pin 2 D		-
Profile (IC.ID.ID2) S 0.A.2 Diagnostic via BUS yes Diagnostic via LED per module Ed display Ethernet connection/data traffic Detroe protection [Electrical screwed, geschnappt Munting melho screwed, geschnappt Suitable for mouning type mounting raffic Begree of protection [Electrical screwed, geschnappt Suitable for mouning type mounting raffic Begree of protection [Electrical Screwed, geschnappt Suitable for mounting type mounting raffic Begree of protection [Electrical Screwed, geschnappt Suitable for mounting type mounting raffic Begree of protection [Strewed, geschnappt Screwed, geschnappt Suitable for mounting type screwed, geschnappt Depreting temperature max. 60 mm Depreting temperature max. 20 °C Operating temperature max. 60 °C Storage temperature max. 70 °C Connection type 2 3 Gender female Color contact carrier black Color contact carr	-	
Diagnostic via BUS yes Diagnostic via LEO per module EED display Ethernet connection/data traffic Device protection [Electrical Ethernet connection/data traffic Degree of protection [Electrical Enernet connection/data traffic Mounting method screwed, geschnappt Suitable for mounting type mounting rail, [EN 60715) Height 94 mm Width 60 mm Depth 39 mm Environmental characteristics [Climatic Concellon [Sectrical Operating temperature min. -20 °C Operating temperature min. -20 °C Storage temperature max. 60 °C Storage temperature max. 70 °C Connection type 1 2 Connection type 1 2 Connection type 2 3 Family construction form M12 Gender Genale Color contact carrier black Color contact carrier black Color contact carrier black Color contact carrier black		
Diagnotic via BUS yes Diagnotic via LED per module LED display Ethernet connection/data traffic Device protection [Electrical] Derestical Degree of protection [CN LEC G6529) IP67 Mechanical data [Mounting data Serveed, geschnappt Mounting method screwed, geschnappt Suitable for mounting type mounting rail, (EN 60715) Height 94 mm Width 60 mm Depth 39 mm Environmentia characteristics [Climatic Concection [Post Care Care Concection [Post Care Care Concection [Post Care Concection [Post Care Care Concection [Post Care		S-0.A.2
Diagnostic via LED per module LED display Ethernet connection/data traffic Degree of protection Electrical Degree of protection (EN IEC 60529) IP67 Mechanical data Mounting data screwed, geschnappt Suitable for mounting type mounting rail, (EN 60715) Height 94 mm 94 mm Screwed, geschnappt Screwed, geschnappt Width 60 mm Screwed, geschnappt Screwed, geschnappt Screwed, geschnappt Width 60 mm Screwed, geschnappt Screwed, geschnappt Screwed, geschnappt Operating temperature min. -20 °C Screwed, geschnappt Screwed, geschnappt Screwed, geschnappt Operating temperature max. 70 °C Screwed, geschnappt Screwed, geschnappt <td>Diagnostics</td> <td></td>	Diagnostics	
LED display Ethemet connection/data traffic Degree of protection [Electrical IP67 Mechanical data [Mounting data Mounting method Suitable for mounting type mounting rail, (EN 60715) Height 94 mm Width 60 mm Depth 39 mm Environmental characteristics Climatic Operating temperature min. -20 °C Operating temperature max. 60 °C Storage temperature max. 60 °C Storage temperature max. 70 °C Connection type 1 2 Connection type 2 3 Family construction form M12 Gender female Color contact carrier black Coding A No. of poles 5 PIN 1 Usens + PIN 2 DI PIN 4 DI PIN 5 n.c. Family construction form M12 Gender female Color contact carrier black Coding A No. of poles 5		yes
Device protection [Electrical Degree of protection (EN IEC 60529) IP67 Mechanical data [Mounting data screwed, geschnappt Suitable for mounting type mounting rail, (EN 60715) Height 94 mm Width 60 mm Depth 39 mm Environmental characteristics [Climatic Commention of the for mounting rail, (EN 60715) Operating temperature min. -20 °C Operating temperature min. -20 °C Commention type 2 -20 °C Storage temperature max. 70 °C Connection type 2 -20 °C Connection type 1 2 Connection type 2	Diagnostic via LED	per module
Degree of protection (EN IEC 60529) IP67 Mechanical data [Mounting data Sorewed, geschnappt Suitable for mounting type mounting rail, (EN 60715) Height 94 mm Width 60 mm Depth 39 mm Environmental characteristics Climatte Concentrol (Concentrol (Concent(Concentrol (Concentrol (Concentrol (Concentrol (Concentrol (Conce	LED display	Ethernet connection/data traffic
Mechanical data Mounting dataMounting methodscrewed, geschnapptSuitable for mounting typemounting rail, (EN 60715)Height94 mmWidhh60 mmDepth39 mmEnvironmental characteristics ClimaticOperating temperature min20 °COperating temperature max.60 °CStorage temperature max.70 °CConnection type 23Connection type 12Connection type 12Connection type 12GenderfemaleColor contact carrierblackContage temperature5Pin 1Usens +Pin 2DiPin 3Usens -Pin 4DiPin 5n.c.Family construction formM12GenderfemaleColor contact carrierblackContage temperature form5Pin 1Usens +Pin 3Usens -Pin 4DiPin 5n.c.Family construction formM12GenderfemaleColor contact carrierblackCodingANo. of poles5Pin 4DiPin 5n.c.Family construction formM12GenderfemaleColor contact carrierblackColor contact carrierblackColor contact carrierblackColor contact carrierblackColor contact carrierblack	Device protection Electrical	
Mounting method screwed, geschnappt Suitable for mounting type mounting rail, (EN 60715) Height 94 mm Width 60 mm Depth 39 mm Environmental characteristics Climatic Correction type 2 Operating temperature max. 60 °C Storage temperature max. 60 °C Storage temperature max. 70 °C Connection type 2 3 Connection type 1 2 Connection type 2 3 Family construction form M12 Gender female Color contact carrier black Coling A No. of poles 5 PIN 1 Usens + PIN 2 DI PIN 3 Usens - PIN 4 DI PIN 5 n.c. Family construction form M12 Gender female Color contact carrier black Color contact carrier black Color contact carrier black	Degree of protection (EN IEC 60529)	IP67
Suitable for mounting type mounting rail, (EN 60715) Height 94 mm Width 60 mm Depth 39 mm Environmental characteristics Climatic C Operating temperature min. -20 °C Operating temperature min. -20 °C Storage temperature min. -20 °C Storage temperature max. 60 °C Storage temperature min. -20 °C Connection type 2 70 °C Connection type 1 2 Connection type 2 3 Family construction form M12 Gender female Color control type 2 3 So of poles 5 PIN 1 Usens + PIN 2 DI PIN 3 Usens - PIN 4 DI PIN 5 n.c. Family construction form M12 Gender female Color contact carrier black Coding A No. of poles 5	Mechanical data Mounting data	
Suitable for mounting type mounting rail, (EN 60715) Height 94 mm Width 60 mm Depth 39 mm Environmental characteristics Climatic C Operating temperature min. -20 °C Operating temperature min. -20 °C Storage temperature min. -20 °C Storage temperature max. 60 °C Storage temperature min. -20 °C Connection type 2 70 °C Connection type 1 2 Connection type 2 3 Family construction form M12 Gender female Color control type 2 3 So of poles 5 PIN 1 Usens + PIN 2 DI PIN 3 Usens - PIN 4 DI PIN 5 n.c. Family construction form M12 Gender female Color contact carrier black Coding A No. of poles 5	Mounting method	screwed, geschnappt
Width 60 mm Depth 39 mm Environmental characteristics Climatic Operating temperature min. -20 °C Operating temperature min. -20 °C Storage temperature max. 60 °C Storage temperature max. 70 °C Connection type 2 3 Connection type 1 2 Connection type 2 3 Family construction form M12 Gender female Color cottact carrier black Coding A No. of poles 5 PIN 1 Usens + PIN 2 DI PIN 3 Usens - PIN 4 DI PIN 5 n.c. Family construction form M12 Gender female Color contact carrier black Coding A No. of poles 5 PIN 3 Usens - PIN 4 DI PIN 5 n.c. Family construction		
Depth39 mmEnvironmental characteristics ClimaticOperating temperature min20 °COperating temperature max.60 °CStorage temperature max.70 °CConnection type 122Connection type 23Family construction formM12GenderfemaleColor contact carrierblackCodingANo. of poles5PIN 4DIPIN 5n.c.Family construction formM12GenderfemaleColor contact carrierblackCodingANo. of poles5PIN 4DIPIN 5n.c.Family construction formM12GenderfemaleColor contact carrierblackCodingANo. of poles5PIN 4DIPIN 5n.c.Family construction formM12GenderfemaleColor contact carrierblackCodingANo. of poles5	Height	94 mm
Environmental characteristics ClimaticOperating temperature min20 °COperating temperature max.60 °CStorage temperature max.70 °CConnection type 2Connection type 12Connection type 23Family construction formM12GenderfemaleColor contact carrierblackCodingAN. of poles5PIN 4DIPIN 5n.c.Family construction formM12GenderfemaleColor contact carrierblackCodingANo. of poles5PIN 4DIPIN 5n.c.Family construction formM12GenderfemaleCodingANo. of poles5PIN 4DIPIN 5n.c.Family construction formM12GenderfemaleColor contact carrierblackConnection type 25	Width	60 mm
Operating temperature min20 °COperating temperature max.60 °CStorage temperature min20 °CStorage temperature max.70 °CConnection type 2Connection type 12Connection type 23Family construction formM12GenderfemaleColor contact carrierblackCodingANo. of poles5PIN 4DIPIN 5n.c.Family construction formM12GenderfemaleColor contact carrierblackCodingANo. of poles5PIN 1Usens -PIN 4DIPIN 5n.c.Family construction formM12GenderfemaleColor contact carrierblackColor contact carrierDIPIN 3Usens -PIN 4DIPIN 5n.c.Family construction formM12GenderfemaleColor contact carrierblackColor contact carrierblackCodingANo. of poles5	Depth	39 mm
Operating temperature max.60 °CStorage temperature min20 °CStorage temperature max.70 °CConnection type 22Connection type 23Family construction formM12GenderfemaleColor contact carrierblackCodingANo. of poles5PIN 1Usens +PIN 2DIPIN 3Usens -PIN 4DIPIN 5n.c.Family construction formM12GenderfemaleCodingANo. of poles5PIN 4DIPIN 5n.c.Family construction formM12GenderfemaleCodingANo. of poles5PIN 4DIPIN 5n.c.Family construction formM12GenderfemaleColor contact carrierblackCodingANo. of poles5	Environmental characteristics Climatic	
Storage temperature min20 °CStorage temperature max.70 °CConnection type 22Connection type 23Family construction formM12GenderfemaleColor contact carrierblackCodingANo. of poles5PIN 2DIPIN 3Usens -PIN 4DIPIN 5n.c.Family construction formM12GenderfemaleCodingANo. of poles5PIN 1Usens -PIN 2DIPIN 3Usens -PIN 4DIPIN 5n.c.Family construction formM12GenderfemaleColor contact carrierblackColor contact c	Operating temperature min.	-20 °C
Storage temperature max.70 °CConnection type 22Connection type 12Connection type 23Family construction formM12GenderfemaleColor contact carrierblackCodingANo. of poles5PIN 1Usens +PIN 2DIPIN 3Usens -PIN 4DIPIN 5n.c.Family construction formM12GenderfemaleColor contact carrierblackCodingANo. of poles5PIN 1Usens -PIN 2DIPIN 3Usens -PIN 4DIPIN 5n.c.Family construction formM12GenderfemaleColor contact carrierblackColor contact carrierblackCodingANo. of poles5	Operating temperature max.	60 °C
Connection type 1 2 Connection type 2 3 Family construction form M12 Gender female Color contact carrier black Coding A No. of poles 5 PIN 1 Usens + PIN 2 DI PIN 3 Usens - PIN 4 DI PIN 5 n.c. Family construction form M12 Gender female	Storage temperature min.	-20 °C
Connection type 12Connection type 23Family construction formM12GenderfemaleColor contact carrierblackCodingANo. of poles5PIN 1Usens +PIN 2D1PIN 3Usens -PIN 4D1PIN 5n.c.Family construction formM12GenderfemaleColor contact carrierblackDIPIN 5No. of poles5Sn.c.Family construction formM12GenderfemaleColor contact carrierblackCodingANo. of poles5	Storage temperature max.	70 °C
Connection type 12Connection type 23Family construction formM12GenderfemaleColor contact carrierblackCodingANo. of poles5PIN 1Usens +PIN 2D1PIN 3Usens -PIN 4D1PIN 5n.c.Family construction formM12GenderfemaleColor contact carrierblackDIPIN 5No. of poles5Sn.c.Family construction formM12GenderfemaleColor contact carrierblackCodingANo. of poles5	Connection type 2	
Connection type 23Family construction formM12GenderfemaleColor contact carrierblackCodingANo. of poles5PIN 1Usens +PIN 2DIPIN 3Usens -PIN 4DIPIN 5n.c.Family construction formM12GenderfemaleColor contact carrierblackColor contact carrierblackColor contact carrierblackColor contact carrierblackColor contact carrierblackColor contact carrierblackColor poles5		2
Family construction formM12GenderfemaleColor contact carrierblackCodingANo. of poles5PIN 1Usens +PIN 2DIPIN 3Usens -PIN 4DIPIN 5n.c.Family construction formM12GenderfemaleColor contact carrierblackColor contact carrierblackColor contact carrierblackCodingANo. of poles5		
GenderfemaleColor contact carrierblackCodingANo. of poles5PIN 1Usens +PIN 2DIPIN 3Usens -PIN 4DIPIN 5n.c.Family construction formM12GenderfemaleColor contact carrierblackCodingANo. of poles5		
Color contact carrierblackCodingANo. of poles5PIN 1Usens +PIN 2DIPIN 3Usens -PIN 4DIPIN 5n.c.Family construction formM12GenderfemaleColor contact carrierblackCodingANo. of poles5		
CodingANo. of poles5PIN 1Usens +PIN 2DIPIN 3Usens -PIN 4DIPIN 5n.c.Family construction formM12GenderfemaleColor contact carrierblackCodingANo. of poles5		
No. of poles5PIN 1Usens +PIN 2DIPIN 3Usens -PIN 4DIPIN 5n.c.Family construction formM12GenderfemaleColor contact carrierblackCodingANo. of poles5		
PIN 1Usens +PIN 2DIPIN 3Usens -PIN 4DIPIN 5n.c.Family construction formM12GenderfemaleColor contact carrierblackCodingANo. of poles5	-	
PIN 3Usens -PIN 4DIPIN 5n.c.Family construction formM12GenderfemaleColor contact carrierblackCodingANo. of poles5		Usens +
PIN 4DIPIN 5n.c.Family construction formM12GenderfemaleColor contact carrierblackCodingANo. of poles5	PIN 2	DI
PIN 5 n.c. Family construction form M12 Gender female Color contact carrier black Coding A No. of poles 5	PIN 3	Usens -
Family construction formM12GenderfemaleColor contact carrierblackCodingANo. of poles5	PIN 4	DI
Gender female Color contact carrier black Coding A No. of poles 5	PIN 5	n.c.
Color contact carrier black Coding A No. of poles 5	Family construction form	M12
Coding A No. of poles 5	Gender	female
No. of poles 5	Color contact carrier	black
	Coding	A
PIN 1 Usens +	No. of poles	5
	PIN 1	Usens +

The information in this Product-PDF has been compiled with the utmost care. Liability for the correctness completeness and topicality of the information is restricted to gross negligence. Version: 2025-05-13

Murrelektronik Inc. | 1327 Northbrook Parkway, Suite 460 | Suwanee, GA 30024 | Fon +1 770 497-9292 | Fax +1 770 497-9391 | shop@murrinc.com | shop.murrinc.com



PIN 2	n.c.
PIN 3	Usens -
PIN 4	DI
PIN 5	n.c.

The information in this Product-PDF has been compiled with the utmost care. Liability for the correctness completeness and topicality of the information is restricted to gross negligence. Version: 2025-05-13

Murrelektronik Inc. | 1327 Northbrook Parkway, Suite 460 | Suwanee, GA 30024 | Fon +1 770 497-9292 | Fax +1 770 497-9391 | shop@murrinc.com | shop.murrinc.com