

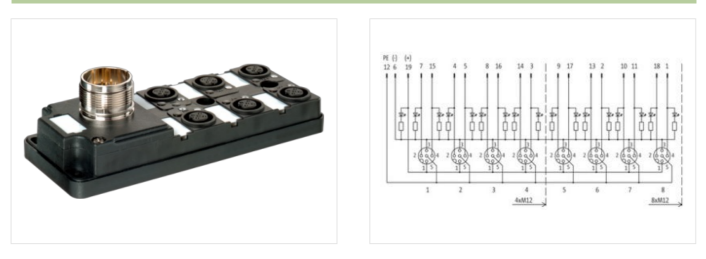
MVP12, 6XM12, 5POLE, M23 19POL. CON.

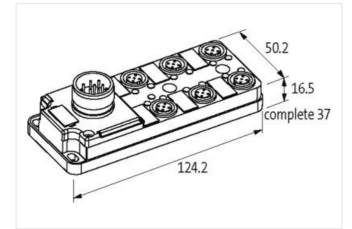
Connector exit frontside

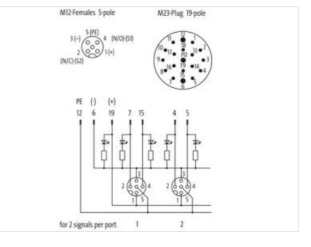
6-way, 5-pole M23 plug connection 19-pole used with LED for digital PNP-signals 24 V DC Plastic housings with good resistance against chemicals and oils. The resistance to aggressive media should be individually tested for your application. Further details on request.

Link to Product









Product may differ from Image



Commercial data		
ECLASS-6.0	27279219	
ECLASS-6.1	27279219	
ECLASS-7.0	27279219	

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: 2024-04-28

Murrelektronik GmbH | Falkenstraße 3 | 71570 Oppenweiler | Fon +49 (71 91) 47-0 | Fax +49 (71 91) 47-491000 | shop@murrelektronik.com | shop.murrelektronik.com



ECLASS-9.027.40100ECLASS-10.127.40111ECLASS-11.427.40111ECLASS-12.027.40111ECLASS-12.027.40111ECLASS-13.0EC002560customs tuff number65.99910GTIN40.8879082333Paskagn und1Electrical fails ElegyCorrent operating per contact max.A AAATable around per contact max.10.AIndustrical communication2Installation Constraint4.0Davice protocolon (FN EC 0552)1967Actional standard on operation of egree9.000000000000000000000000000000000000	ECLASS-8.0	27279219
ECA.SS-10.127440111ECA.SS-12.027440111ECA.SS-12.027440111ETM-5.0ECO02680Constons tarif number6558010GTN44893903203Packagng unit1Electrical data SupplyCorrent opcaling per constant max.10 AIndustrial communication4 ATotal current max.10 AIndustrial communication per print2Instalation Connection8Monther of laping for print2Device procetion geore max.10 AInstalation ConnectionM12 x 1Device procetion [Electrical927Device procetion [Electrical976Device procetion [Electrical977Device procetion [Electrical978Marting setMaren rolationMarting setName rolationMarting setName rolationMarting setName rolationMarting havingPasteMarting havingPasteMarting havingPasteMarting having network50.°CDeparting temperature min.20.°COperating	ECLASS-9.0	27440108
ECLASS 12.02740111ETM 5.0EC002936catoma tairf number9536010GTIN40487065203Packaging unit1Electrical data SupplyOperating votage BC24 VCinteral operating per contant max.4 ATold current max10 AIndustrial communicationVNumber of signing per contant max.10 AIndustrial communicationVDevice protection ElectricalVDevice op rection ElectricalV<	ECLASS-10.1	27440111
ETMA.0.ECON284Saustoms tariff number85089010GTN494887063203Packaging unit1Electrical data I SupplyConcellogating pDCCorrent operating apt Contant max.4 ATatal current max.10 AIndustrial communicationIndustrial communicationNumber of signals par port at2Installation ConnectionM12 x 1Device protection ElectricalPP7Additinal configuration protection (EN EC 60529)PP7Additinal configuration M12 x 1Price protection ElectricalDevice protection ElectricalBerice relationtMactinal current max.10 AMechanical data Material dataHerarcellogationDevice protection MediaBerice relationtMechanical data Material dataHerarcellogationWethanical data Material dataSchaulogavindeHeight98,2 mmWirdh50,2 mmDepring (prostiguration film)10 °CConcention type 2SchaulogavindePerating (prostiguration film)20 °CConcention type 3SchaulogavindeEnveration filmM12Gender Constiguration filmM12Constiguration filmSchaulogavindeHeight98,2 mmWirdh50,2 mmDepring (prostiguration film)80 °CConcention type 4SchaulogavindeHeight98,2 mmConstiguration filmM12Constiguration filmM12Gander Electrical (S	ECLASS-11.1	27440111
sadem shaff number8589010GTN45899010GTN45897058203Packaging unit1Electrical data [Suppi)2Ciperating voltage DC2 4 VCincrent operating por contact max.4 ATotal current max10 AInductrial commission2Inductrial commission2Device oprotection [Electrical10 ADevice oprotection [Electrical10 AMaterial nualing10 ADevice oprotection [Electrical10 AMaterial nualingPactoDevice oprotection [Electrical10 AMaterial nualingPactoNethanical datal [Material data]Material nualing10 ADepin10 A DDepin10 A DDepin10 A DDepinding temperature min.20 *COperating temperature min.20 *COperature temperature min.20 *C	ECLASS-12.0	27440111
GTM4048879003203Packaging unit1Electical dal SuppitOperating voltage DC24 VCurrent operating per contact max.4 ATatal current max.10 AIndustrial communication2Runder of signals per port2Beallation of Consection1Bouring gatMit2 x 1Device protection I Electrical1Degree of protection I Electrical1Degree of protection I Mit2 X 11Device protection I Mit2 Mathematical condition protection degreescrewed, mountedDevice protection I Mit2 Mathematical Condition protection degreescrewed, mountedDevice protection I Mit2 Mathematical Condition protection degreescrewed, mountedDevice protection I Mit21Mounting methodSchraubgewindeMounting methodSchraubgewindeMounting methodSchraubgewindeMounting methodSchraubgewindeHeight99.2 mmYieldh50.2 mmCoreating temperature max.80 °CCoreating temperature max.80 °CCoreating temperature max.80 °CCoreating temperature max.80 °CCoreating temperature max.90 °C <td>ETIM-5.0</td> <td>EC002585</td>	ETIM-5.0	EC002585
Packaging unit 1 Electrical data Supply Coveraling voltagia DC 24 V Coveraling por contact max. 4 A Tatal current max. 10 A Industrial communication V Industrial communication V Industrial communication V Mounting set M1 x 1 Device protection Electrical Sereex devicement Device protection (Electrical Sereex devicement Device protection (Electrical Sereex devicement Device protection (Edevice Sereex devicement Device protection (Edevice Sereex devicement Device protection (Edevice Sereex devicement Madrial condition protection degree Sereex devicement Device protection [Media Hastrial Hastrial Hastrial Hastrial devicement Madrial condition protection genee Sereex devicement Madrial classifier Sereex devicement Madrial classifier Sereex devicement Madrial classifier Sereex devicement Depetion protection flow Sereex devicement Depetion gemorevice max.	customs tariff number	85369010
Electrical data SupplyOperating por contact max.4 ATotal current max.10 AIndustrial communication2Industrial connomination2Monter of signals per port2Batallation [Concocion1Device protection Electrical1Degree of protection [Electrical1Device protection Modifier and the maximum set of the	GTIN	4048879063203
Operating voltage DC24 VCurrent operating per contact max.4 ACurrent operating per contact max.10 AIndustrial communication2Installation Connection2Installation ConnectionM12 x 1Device protection ElectricalP87Additional conting of orgen of or	Packaging unit	1
Current operating per contact max. 4 A Total current max. 10 A Industrial communication Installation (Connection Number of signals per port 2 Installation (Connection Installation (Connection) Device protection [Electrical Installation (Connection degree) Degree of protection (Media Electrical Device protection (Media Eleme restardant Mechanical data (Material data Material housing Machanical data (Material data Hastice Mounting methon Schtraubgewinde Height 992 mm Width 50,2 mm Depring tomporaturo min. -20 °C Operating temperature max. 80 °C Connection type 2 Environmental characteristics (Climatic Family construction form M12 Cender female Color construct mark 5 PiN 1 + PiN 2 NC S 2 PiN 3 - PiN 4 NO S 1 PiN 4 NO S 1 PiN 4	Electrical data Supply	
Current operating per contact max. 4 A Total current max. 10 A Industrial communication Installation (Connection Number of signals per port 2 Installation (Connection Installation (Connection) Device protection [Electrical Installation (Connection degree) Degree of protection (Media Electrical Device protection (Media Eleme restardant Mechanical data (Material data Material housing Machanical data (Material data Hastice Mounting methon Schtraubgewinde Height 992 mm Width 50,2 mm Depring tomporaturo min. -20 °C Operating temperature max. 80 °C Connection type 2 Environmental characteristics (Climatic Family construction form M12 Cender female Color construct mark 5 PiN 1 + PiN 2 NC S 2 PiN 3 - PiN 4 NO S 1 PiN 4 NO S 1 PiN 4	Operating voltage DC	24 V
Total current max. 10 A Industrial communication 2 Number of signals per port 2 Mounting set M12 x 1 Device protection Electrical 2 Degree of protection (EN IEC 60539) IP67 Additional condition protection degree serwed, mounted Device protection Madia 1 Material housing protection degree serwed, mounted Device protection Madia 1 Material housing protection degree serwed, mounted Mechanical data Material data 1 Material housing method Schraubgewinde Height 99,2 mm With 50,2 mm Depring method Schraubgewinde Height 90,2 mm Depring temperature min. 20 °C Operating temperature min. 20 °C Operating temperature min. 20 °C Operating temperature min. 20 °C Construction form M12 Gender male Color construction form M12 Gender Imale Color construction form NCS 2 PIN 1 + PIN 2 NCS 2 PIN 3 - PIN 4 NCS 1 <tr< td=""><td></td><td>4 A</td></tr<>		4 A
Number of signals per port 2 Installation Connection NI2 x 1 Device protection Electrical Degree of portection (EN IEC 6052) IP67 Additional condition protection degree screwed, mounted Device protection [Media Device protection [Media Image related and Mechanical data [Material data Schraubgewinde Height 9.02 mm Width 5.02 mm Operating remeprature min. 2.0° C Operating remeprature max. 8.0° C Concentor type 2 Family construction form M12 Gender Imaala Color contact carrier Black Coding A No. of poles 5 PIN1 4 PIN2 NC S 1 PIN4 NC S 1 PIN4 NC S 1 <tr< td=""><td></td><td>10 A</td></tr<>		10 A
Number of signals per port 2 Installation Connection NI2 x 1 Device protection Electrical Degree of portection (EN IEC 6052) IP67 Additional condition protection degree screwed, mounted Device protection [Media Device protection [Media Image related and Mechanical data [Material data Schraubgewinde Height 9.02 mm Width 5.02 mm Operating remeprature min. 2.0° C Operating remeprature max. 8.0° C Concentor type 2 Family construction form M12 Gender Imaala Color contact carrier Black Coding A No. of poles 5 PIN1 4 PIN2 NC S 1 PIN4 NC S 1 PIN4 NC S 1 <tr< td=""><td>Industrial communication</td><td></td></tr<>	Industrial communication	
Installation Connection Mili x 1 Device protection [Electrical screwed, mounted Degree of protection (EN EC 60529) IP67 Additional condition protection degree screwed, mounted Device protection [Media screwed, mounted Device protection [Media screwed, mounted Device protection [Media screwed, mounted Mechanical data [Material data mounting data Mounting method Schraubgewinde Haight 99.2 mm Working method Schraubgewinde Haight 99.2 mm Working method Schraubgewinde Pagint 90.2 mm Operating temperature max. 80 °C Operating temperature max. 80 °C Operating temperature max. 80 °C Coding A Coding A No. of poles 5 PiN1 + PiN2 NC 8 2 PiN3 + PiN4 NC 8 1 PiN4 NC 8 1 PiN4 NC 8 1		2
Mounting setM12 x 1Degree of protection (ElectricalDegree of protection (Electrical degreescrewed, mountedAdditional condition protection degreescrewed, mountedDevice protection (Mdiamain eratadantMaterial data [Material datamain eratadantMaterial housingPasticMounting middSchraubgewindeHeight99.2 mmWidth50.2 mmDegref or Constraint of the schraubgewindeHeight99.2 mmWidth50.2 mmDegref or Constraint of the schraubgewindeDegref or Constraint of the schraubgewindeGenerating temperature min20 °COperating temperature min20 °CConstruction formM12Generating temperature min20 °CConstruction formM2Generation tube.Pin 1+Pin 2No S s 2Pin 3-Pin 4NO S 1Pin 4NO S 1Pin 4NO S 1Pin 4NO S 1Pin 4M23Generation formM23<		2
Device protection [Electrical IP67 Additional condition protection degree serweed, mounted Device protection [Media Imme relardant Mechanical data [Material data Imme relardant Mechanical data [Mounting data Sohraubgewinde Height 90-2 mm Width 50.2 mm Depth 16.5 mm Environmental characteristics [Climatic Operating temperature min. -20 °C Operating temperature max. Bo AC Colo		
Degree of protection (EN IEC 60529) IP67 Additional condition protection degree screwed, mounted Device protection [Mddia] screwed, mounted Flame resistance flame retardant Mechanical data [Material data] Plastic Matrial housing Plastic Mutring method Schraubgewinde Height 99.2 mm Width 00.2 mm Depth 16.5 mm Environmental characteristics [Climatic Concection [Material data] Operating temperature main. -20 °C Operating temperature max. 80 °C Connection type 2 Family construction form M12 Gender female Color contact carrier Black Coding A No. of poles 5 PIN 1 + PIN 2 NC S 2 PIN 3 - Coder on act carrier Black Coder on act carrier NC S 2 PIN 3 - PIN 4 NC S 1	Mounting set	M12 x 1
Additional condition protection degree screwed, mounted Device protection Media Iame retardant Flame resistance flame retardant Mechanical data Material data Plastic Mechanical data Mounting data Operating and the screwed, mounted Mounting method Schraubgewinde Height 99.2 mm Width 50.2 mm Depth 16,5 mm Environmental characteristics Climatic Concold Operating temperature min. -20 °C Operating temperature max. 80 °C Concetton type 2 Personal Family construction form M12 Gender female Color contact carrier black Coding A No. of poles 5 PIN 1 + PIN 2 NC S 2 PIN 3 - PIN 4 M23 Gender male Color contact carrier black Coding A No. of poles 5	Device protection Electrical	
Device protection Media Flame resistance flame retardant Mechanical data Material data Material housing Plastic Mechanical data Mounting data Material data Material data Mechanical data Mounting data Schraubgewinde Material data Mechanical data Mounting data Schraubgewinde Material data Methanical data Mounting data Schraubgewinde Material data Mounting method Schraubgewinde Schraubgewinde Height 99,2 mm Material data Width 50,2 mm Depth Textonnental characteristics Climatic Depth 16,5 mm Environmental characteristics Climatic Climatic Operating temperature min. -20 °C Operating temperature max. 80 °C Conconcton type 2 Family construction form M12 Gandar Gandar Color contact carrier black Coding A No. of poles 5 PIN 1 + PIN12 NC 8 2 PIN14 PIN14 PIN 2 NC 8 1 PIN14	Degree of protection (EN IEC 60529)	IP67
Flame resistance Itame retardant Mechanical data Material data Material housing Plastic Mechanical data Mounting data Nonting method Schraubgewinde Height 99.2 mm Nonting method Schraubgewinde Height 99.2 mm Nonting method Schraubgewinde Depth 16,5 mm Commonial characteristics Climatic Climatic Operating temperature min. -20 °C Commonial temperature max. 80 °C Connection type 2 Family construction form M12 Concertion type 2 Family construction form M12 Concertion type 2 Concertion type 2 Schraubgewinde No. of poles 5 Schraubgewinde Schraubgewinde Schraubgewinde No. of poles 5 Schraubgewinde Schraubgewinde Schraubgewinde PIN 2 NC S 2 PIN 3 PE Schraubgewinde Schraubgewinde Gender male Schraubgewinde Schraubgewinde Schraubgewinde Schraubgewinde PIN 4 NO S 1 PE <	Additional condition protection degree	screwed, mounted
Meterial dataMaterial housingPlastcMechanical data Mounting dataMounting methodSchraubgewindeHeight99.2 mmWidth50.2 mmDepth16.5 mmEnvironmental characteristics ClimaticOperating temperature min20 °COperating temperature max.80 °CConnection type 2Family construction formM12GenderfemaleColor contact carrierblackCodingANo. of poles5PIN 1+PIN 2NC S 1PIN 4NC S 1PIN 5PEFamily construction formM23GendermaleColor contact carrierblackCodingANo. of poles5PIN 1+PIN 2NG S 1PIN 4NO S 1PIN 5PEFamily construction formM23GendermaleColor contact carrierblackColor contact carrierblackPIN 5PEFamily construction formM23GendermaleColor contact carrierblackCodingANo. of poles19PIN 1YTPIN 2RD	Device protection Media	
Meterial dataMaterial housingPlastcMechanical data Mounting dataMounting methodSchraubgewindeHeight99.2 mmWidth50.2 mmDepth16.5 mmEnvironmental characteristics ClimaticOperating temperature min20 °COperating temperature max.80 °CConnection type 2Family construction formM12GenderfemaleColor contact carrierblackCodingANo. of poles5PIN 1+PIN 2NC S 1PIN 4NC S 1PIN 5PEFamily construction formM23GendermaleColor contact carrierblackCodingANo. of poles5PIN 1+PIN 2NG S 1PIN 4NO S 1PIN 5PEFamily construction formM23GendermaleColor contact carrierblackColor contact carrierblackPIN 5PEFamily construction formM23GendermaleColor contact carrierblackCodingANo. of poles19PIN 1YTPIN 2RD	Flame resistance	flame retardant
Material housing Plastc Mechanical data Mounting data Mounting method Schraubgewinde Height 99.2 mm Width 50.2 mm Depth 16.5 mm Environmental characteristics Climatic Commental characteristics Climatic Operating temperature min. -20 °C Operating temperature max. 80 °C Connection type 2 - Family construction form M12 Gender female Color contact carrier black Coding A No. of poles 5 PIN 1 + PIN 2 NC S 1 PIN 4 NO S 1 PIN 5 PE Family construction form M23 Gender male Color contact carrier black Coding - PIN 2 NC S 1 PIN 4 NO S 1 PIN 5 PE Family construction form M23 Gender male		
Mechanical data Mounting dataMounting methodSchraubgewindeHeight99,2 mmWidth50,2 mmDepth16,5 mmEnvironmental characteristics ClimaticOperating temperature min20 °COperating temperature max.80 °CConnection type 2Family construction formM12GendertemaleColor contact carrierblackCodingANo. of poles5PIN 1+PIN 2NC S 2PIN 3-PIN 4NO S 1PIN 5PEFamily construction formM23GendermaleColor contact carrierblackCodingANo. of poles5PIN 1+PIN 2NC S 2PIN 3-PIN 4NO S 1PIN 5PEFamily construction formM23GendermaleColor contact carrierblackColor contact carrierblackCodingANo of poles19PIN 1VTPIN 2RD		Diastia
Mounting method Schraubgewinde Height 99,2 mm Width 50,2 mm Depth 16,5 mm Environmental characteristics Climatic Commonitation Operating temperature min. -20 °C Operating temperature max. 80 °C Connection type 2 Family construction form M12 Gender female Color contact carrier black Coding A No. of poles 5 PIN 1 + PIN 2 NC S 2 PIN 3 - PIN 4 NO S 1 PIN 5 PE Family construction form M23 Gender male Color contact carrier black Coding A No. of poles 5 PIN 2 NC S 1 PIN 4 NO S 1 PIN 5 PE Family construction form M23 Gender male Color contact carrier black </td <td></td> <td></td>		
Height 99,2 mm Width 50,2 mm Depth 16,5 mm Environmental characteristics Climatic Operating temperature min. -20 °C Operating temperature max. 80 °C Connection type 2 Family construction form M12 Gender female Color contact carrier black Coding A No. of poles 5 PIN 1 + PIN 2 NC 8 2 PIN 3 - PIN 4 NO S 1 PIN 5 PE Family construction form M23 Gender male Color contact carrier black Coding A No. of poles 5 PIN 3 - PIN 4 NO S 1 PIN 5 PE Family construction form M23 Gender male Color contact carrier black Coding A		
Width50.2 mmDepth16,5 mmEnvironmental characteristics ClimaticOperating temperature min20 °COperating temperature max.80 °CConnection type 2Family construction formM12GenderfemaleColor contact carrierblackCodingANo. of poles5PIN 1+PIN 2NC S 2PIN 3-PIN 4NO S 1PIN 5PEFamily construction formM23GendermaleColor contact carrierblackDisclassion-PIN 4NO S 1PIN 5PEFamily construction formM23GendermaleColor contact carrierblackColor contact carrierblackPIN 5PEFamily construction formM23GendermaleColor contact carrierblackCodingANo. of poles19PIN 1VTPIN 2RD		
Depth16,5 mmEnvironmental characteristics ClimaticOperating temperature min20 °COperating temperature max.80 °CConnection type 2Family construction formM12GenderfemaleColor contact carrierblackColor golds5PIN 1+PIN 2NC S 2PIN 4NO S 1PIN 5PEFamily construction formM23GendermaleColor contact carrierblackColor contact carrierblackColor contact carrierblackColor contact carrierblackColor contact carrierblackColor contact carrierblackPIN 2NC S 2PIN 3-PIN 4NO S 1PIN 5PEFamily construction formM23GendermaleColor contact carrierblackCodingANo. of poles19PIN 1VTPIN 2RD		
Environmental characteristics ClimaticOperating temperature min20 °COperating temperature max.80 °CConnection type 2Family construction formM12GenderfemaleColor contact carrierblackCodingANo. of poles5PIN 1+PIN 2NC S 2PIN 3-PIN 4NO S 1PIN 5PEFamily construction formM23GendermaleCotor contact carrierblackPIN 5PEFamily construction formM23GendermaleColor contact carrierblackPIN 5PEFamily construction formM23GendermaleColor contact carrierblackColor contact carrierblackPIN 1VTPIN 2RD		
Operating temperature min20 °COperating temperature max.80 °CConnection type 2Family construction formM12GenderfemaleColor contact carrierblackCodingANo. of poles5PIN 1+PIN 2NC S 2PIN 3-PIN 4NO S 1PIN 5PEFamily construction formM23GendermaleColor contact carrierblackDi N 3-PIN 4NO S 1PIN 5PEFamily construction formM23GendermaleColor contact carrierblackColor contact carrierblackDi N 4NO S 1PIN 5PEFamily construction formM23GendermaleColor contact carrierblackColor contact carrierblackColor contact carrierblackColor poles19PIN 1VTPIN 2RD		16,5 mm
Operating temperature max.80 °CConnection type 2Family construction formM12GenderfemaleColor contact carrierblackCodingANo. of poles5PIN 1+PIN 2NC S 2PIN 3-PIN 4NO S 1PIN 5PEFamily construction formM23GendermaleColor contact carrierblackDi N 3-PIN 4NO S 1PIN 5PEFamily construction formM23GendermaleColor contact carrierblackColor poles19PIN 1VTPIN 2RD	Environmental characteristics Climatic	
Connection type 2Family construction formM12GenderfemaleColor contact carrierblackCodingANo. of poles5PIN 1+PIN 2NC S 2PIN 3-PIN 4NO S 1PIN 5PEFamily construction formM23GendermaleColor contact carrierblackColor contact carrierblackPIN 1YTPIN 2RD	Operating temperature min.	-20 °C
Family construction formM12GenderfemaleColor contact carrierblackCodingANo. of poles5PIN 1+PIN 2NC S 2PIN 3-PIN 4NO S 1PIN 5PEFamily construction formM23GendermaleColor contact carrierblackColor contact carrierblackPIN 1YPIN 5PEFamily construction formM23GendermaleColor contact carrierblackPIN 1VTPIN 2RD	Operating temperature max.	80 °C
GenderfemaleColor contact carrierblackCodingANo. of poles5PIN 1+PIN 2NC S 2PIN 3-PIN 4NO S 1PIN 5PEFamily construction formM23GendermaleColor contact carrierblackCodingANo. of poles19PIN 1VTPIN 2RD	Connection type 2	
Color contact carrierblackCodingANo. of poles5PIN 1+PIN 2NC S 2PIN 3-PIN 4NO S 1PIN 5PEFamily construction formM23GendermaleColor contact carrierblackCodingANo. of poles19PIN 1VTPIN 2RD	Family construction form	M12
CodingANo. of poles5PIN 1+PIN 2NC S 2PIN 3-PIN 4NO S 1PIN 5PEFamily construction formM23GendermaleColor contact carrierblackCodingANo. of poles19PIN 1VTPIN 2RD	Gender	female
No. of poles5PIN 1+PIN 2NC S 2PIN 3-PIN 4NO S 1PIN 5PEFamily construction formM23GendermaleColor contact carrierblackCodingANo. of poles19PIN 2RD	Color contact carrier	black
PIN 1+PIN 2NC S 2PIN 3-PIN 4NO S 1PIN 5PEFamily construction formM23GendermaleColor contact carrierblackCodingANo. of poles19PIN 2RD	Coding	A
PIN 2NC S 2PIN 3-PIN 4NO S 1PIN 5PEFamily construction formM23GendermaleColor contact carrierblackCodingANo. of poles19PIN 2RD	No. of poles	5
PIN 3-PIN 4NO S 1PIN 5PEFamily construction formM23GendermaleColor contact carrierblackCodingANo. of poles19PIN 1VTPIN 2RD	PIN 1	+
PIN 4NO S 1PIN 5PEFamily construction formM23GendermaleColor contact carrierblackCodingANo. of poles19PIN 1VTPIN 2RD		NC S 2
PIN 5PEFamily construction formM23GendermaleColor contact carrierblackCodingANo. of poles19PIN 1VTPIN 2RD		-
Family construction formM23GendermaleColor contact carrierblackCodingANo. of poles19PIN 1VTPIN 2RD		
GendermaleColor contact carrierblackCodingANo. of poles19PIN 1VTPIN 2RD		
Color contact carrierblackCodingANo. of poles19PIN 1VTPIN 2RD		
CodingANo. of poles19PIN 1VTPIN 2RD		
No. of poles 19 PIN 1 VT PIN 2 RD		
PIN 1 VT PIN 2 RD		
PIN 2 RD		
	PIN 1	
PIN 3 GY		
rmation in this Product-PDF has been compiled with the utmost care.		

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: 2024-04-28

Murrelektronik GmbH | Falkenstraße 3 | 71570 Oppenweiler | Fon +49 (71 91) 47-0 | Fax +49 (71 91) 47-491000 | shop@murrelektronik.com | shop.murrelektronik.com



PIN 4	RD / BU
PIN 5	GN
PIN 6	BU
PIN 7	GY / PK
PIN 8	WH / GN
PIN 9	WH / YE
PIN 10	WH / GY
PIN 11	BK
PIN 12	YE / GN
PIN 13	YE / BN
PIN 14	BN / GN
PIN 15	WH
PIN 16	YE
PIN 17	РК
PIN 18	GY / BN
PIN 19	BN

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: 2024-04-28

Murrelektronik GmbH | Falkenstraße 3 | 71570 Oppenweiler | Fon +49 (71 91) 47-0 | Fax +49 (71 91) 47-491000 | shop@murrelektronik.com | shop.murrelektronik.com