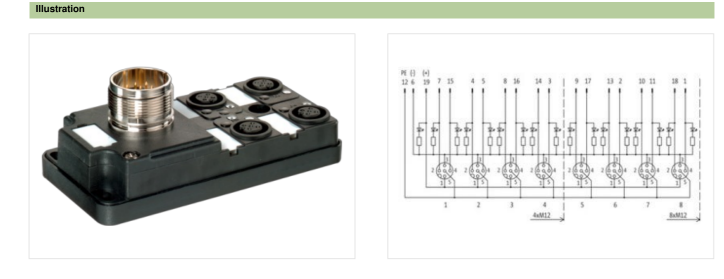


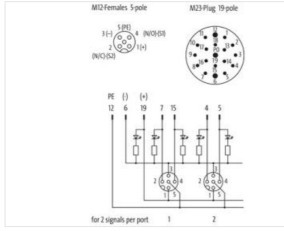
MVP12, 4XM12, 5POLE, M23 19POL. CON.

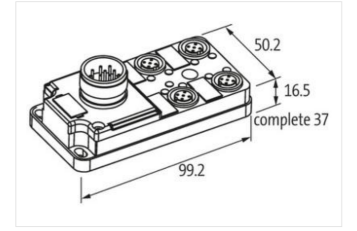
Connector exit frontside

4-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: 2024-04-19

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



ECLASS-8.0.27.40100ECLASS-1127.40111ECLASS-12.027.40111ECLASS-12.027.40111ECLASS-12.027.40111ECLASS-12.027.40111ECLASS-12.027.40111ECLASS-12.027.40111ECLASS-12.027.40111ECLASS-12.027.40111ECLASS-12.027.40111ECLASS-12.04.40827908210Pacaging und1ECCASS-1024.VCorrent operating per contact max.4.ATotal current max.10.AInduction max.10.CInduction max.10.CInduction max.10.CInduction Max.20.CInduction Max. <td< th=""><th>ECLASS-8.0</th><th>27279219</th></td<>	ECLASS-8.0	27279219
ECLASS 10.1 2740111 ECLASS 12.0 2740111 ECLASS 12.0 2740111 ETMA 5.0 ECOUSES automs taff mumber 8558010 GTN 404893903210 Packagrag unit 1 Electrical data [Supply Corrent operating procendes max. 10 A Industrial communication 10 A Industrial communication procendes max. 10 A Device procendes (EN EC 60529) IP67 Accisional condition protection digrage serveral, mounted Device procendes (EN EC 60529) IP67 Accisional condition protection digrage serveral, mounted Mechanicat data Internet data Machanicat data Mechanicat data Internet data Machanicat data Mechanicat data Internet data Machanicat data Mechanicat data Interetexistata Serveral	ECLASS-9.0	27440108
ECLASS 12027440111ETM 5.0EC002285automs tairf number85369010GTIN404872065210Packaging unit1Electrical data [SapplyOperating valage DO24 VCurrent operating per constar max.4 ATotal current max10 AIndustrial communicationNumber of signal per constar max.2Institution [Connection]2Institution [Connection]Device protection [ENErtical]Per 7Device protection [ENErtical]Per 7Device protection [ENErtical]Screwed, mounted]Device protection [ENErtical]Per 7Marting and III Mareinal data]Martinal Connection]Machanical data [Material data]Screwed, mounted]Device protection [ENErtical]Per 7Material housing protection [ENERTICAL]Screwed, mounted]Device protection [ENERTICAL]Screwed, mounted]Device protection [ENERTICAL]Screwed, mounted]Device protection [ENERTICAL]Screwed, mounted]Machanical data [Mauring data]Per 7Marchanical data [Mauring data]Screwed, mounted]Mounting method]SchraubgewindeDeparting temperature min. 20 °G °C	ECLASS-10.1	27440111
ETMA.0.ECON284Scustoms tariff number8508910GTN49487005210Packaging unit1Electrical data Sappi24 VCorrent operating par contant max.4 ATotal current max.10 AIndustrial communication7Number of signals par port2Installation Connection100 AInstallation Connection100 AInstallation Connection100 ABerge of protection Electrical100 ADevice protection Electrical100 ADevice protection Electrical100 ABerge of protection Electrical100 ABerge of protection Electrical100 ADevice protection Electrical100 ADevice protection Electrical100 ABerge of protection Electrical100 ABerge protection Media100 ABerge	ECLASS-11.1	27440111
outlone Latrif undref8589010GTN404807068210GTN404807068210Perkaling und1Electrical data [SupplyCiperating voltage DC24 VCurrent operating por contact max.4 ATotal surrent max.10 AInductrial communication2Inductrial communication2Device protection [Febrical10 ADevice protection [Febrical10 AMatinal condition protection degraescreeed, mountedDevice protection [Febrical10 AMechanical data [Material data]10 AMechanical data [Material data]10 AMetrial nouning methodSchrubgewindeHeight952 mmDepring 10 A10 ADepring 10 A20 COperating temperature min.20 COperature temperature min.20 COperature temperature min.20 COperature temperature min.20 COperature temperature min.20 COp	ECLASS-12.0	27440111
GTIN4048879003210Packaging unit1Electrical dals JoppyOperating voltage DC24 VCurrent operating per context max.4 ACall current max.10 AIndustrial communication2Number of signals per port2Bealation J Connection2Degree of protection I Electrical967Degree of protection I Electrical967Degree of protection I Electrical967Additonal condition protection degreescrewed, mountedDevice protection I Match1Mechanical data I Material data1Mechanical data I Mounting datSchraubgewindeMounting methodSchraubgewindeMethanical data I Mounting dataSchraubgewindeMounting methodSchraubgewindeHeight99.2 mmWidth50.2 mmExperiment min.20 °COperating longorature min.20 °COperating lo	ETIM-5.0	EC002585
Packaging unit 1 Electrical data Supply Corrent operaling yor contact max. 4 A Current operaling por contact max. 10 A Industrial communication Installing (Concerton Filter State) Industrial communication 2 Installic Concerton Filter State) Installing (Concerton Filter State) Device protection [Electrical Electrical State) Device protection (Electrical Installing (Concerton State) Device protection (State) Installing (Concerton State) Device protection (Electrical Installing (Concerton State) Mechanical data [Mouting data Verton Mechanical data [Mouting data Schraubgewinde Height 90 2 nm Weight 90 2 nm Operating temperature min. 92 rd Operating temperature min. 92 rd Operating t	customs tariff number	85369010
Electrical data SupplyOperating performance44 VConcent operating performance4ATotal current max.10 AIndustrial communication2Number of signals per port2Bachallato J Concencion10 ADevice protection Electrical10 PortDegree of protection (EN IEC 68028)1967Additional concition protection degreesereed, mountedDevice protection Media1967Additional concition protection degreesereed, mountedDevice protection Media1967Material data Mounting datamen traductintMechanical data Mounting dataFame retardantMechanical data Mounting dataPasiceMaterial housingPasiceMaterial housingSoftraubgewindieHeight9.2 mmWidth5.2 mmDeph16.5 mmOperating temperature min.20 °GOperating temperature min.5No. of poles5Pinily construction formMil2GenderFamily construction formNo. of poles5Pinily construction formMil2GenderSPinily construction formSPinily construction formSPinily construction formS <td< td=""><td>GTIN</td><td>4048879063210</td></td<>	GTIN	4048879063210
Operating voltage DC24 VCurrent operating per contact max.4 AColl acurent max.10 AIndustrial communication2Installation Connection2Installation ConnectionM12 x 1Device protection ElectricalPF7Additional conting edpersonDevice protection FollectricalFollectricalDevice protection Main SchwabgewindeFollectricalDevice protection Main SchwabgewindeFollectricalDevice protection Main SchwabgewindeFollectricalDevice protection Main SchwabgewindeFollectricalMounting out SchwabgewindeFollectricalMounting mothodSchwabgewindeHeight92 mnWidth50.2 mnDepreting lemperature min.20 °COperating temperature min.20 °COperating tempera	Packaging unit	1
Current operating per centact max. 4.A Total current max. 10.A Industrial communication Insulation (Connection Number of signals per port 2. Insulation (Connection Insulation (Connection) Device protection [Electrical Insulation protection degree Degree of protection (Instead condition protection degree) screwed, mounted Device protection [Media Insulation protection degree) Enter resistance flame restandant Mechanical data [Material data Insulation (Connection) Material housing Plastic Mechanical data [Mounting data Insulation (Connection) Mounting method Schraubgewinde Height 99.2 mm Widh 50.2 mm Deprint 16.5 fm Environmental characteristics [Climatic Concection [yee and (Connection	Electrical data Supply	
Current operating per centact max. 4.A Total current max. 10.A Industrial communication Insulation (Connection Number of signals per port 2. Insulation (Connection Insulation (Connection) Device protection [Electrical Insulation protection degree Degree of protection (Instead condition protection degree) screwed, mounted Device protection [Media Insulation protection degree) Enter resistance flame restandant Mechanical data [Material data Insulation (Connection) Material housing Plastic Mechanical data [Mounting data Insulation (Connection) Mounting method Schraubgewinde Height 99.2 mm Widh 50.2 mm Deprint 16.5 fm Environmental characteristics [Climatic Concection [yee and (Connection	Operating voltage DC	24 V
Total current max. 10 A Industrial communication		4 A
Number of signals per port2Instaliation ConnectionMounting setM12 x 1Device protection ElectricalDevice protection (ElectricalDegree of protection (ElectricalDevice protection (Inc IELE CoSc2)IP67Additional condition protection degreescrewed, mountedDevice protection [MediaImage related antMechanical data (Interial data)Image related antMechanical data (Interial data)PlasticMouting methodSchraubgewindeHeight99.2 mmWidth50.2 mmDeparting temporature max.80 °COperating temporature max.80 °COperating temporature max.80 °CConcorton type ZImageControl toperature max.80 °CConcorton type ZImageConcorton type ZImagePint 14Pint 2NC S 2Pint 342 °CPint 4NC S 1Pint 4NC S 1Pint 5PieFamily construction formM23Construction formM23Construction formM23Pint 4NC S 1Pint 5PieFamily construction formM23Pint 5PiePint 5Pie<		10 A
Number of signals per port2Instaliation ConnectionMounting setM12 x 1Device protection ElectricalDevice protection (ElectricalDegree of protection (ElectricalDevice protection (Inc IELE CoSc2)IP67Additional condition protection degreescrewed, mountedDevice protection [MediaImage related antMechanical data (Interial data)Image related antMechanical data (Interial data)PlasticMouting methodSchraubgewindeHeight99.2 mmWidth50.2 mmDeparting temporature max.80 °COperating temporature max.80 °COperating temporature max.80 °CConcorton type ZImageControl toperature max.80 °CConcorton type ZImageConcorton type ZImagePint 14Pint 2NC S 2Pint 342 °CPint 4NC S 1Pint 4NC S 1Pint 5PieFamily construction formM23Construction formM23Construction formM23Pint 4NC S 1Pint 5PieFamily construction formM23Pint 5PiePint 5Pie<	Industrial communication	
Installation Connection Mil2 x 1 Device protection [Electrical screwed, mounted Dayse of protection (EN EC 60529) IP67 Addinional condition protection degreed as crewed, mounted screwed, mounted Device protection Media screwed, mounted Device protection Media screwed, mounted Methanial tooling on protection degreed as crewed, mounted mounting screwed, mounted Methania tooling on protection degreed as crewed, mounted mounting screwed, mounted Methania tooling data file related and Methania tooling data Material tooling mounting screwed, mounted Methania tooling data file related and Mounting method Schraubgewinde Height 99.2 mm Width 50.2 mm Operating temperature max. 60 °C Operating temperature max. 60 °C Operating temperature max. 60 °C Coding A Coding A No. of poles 5 PIN 1 + PIN 2 NC 8 1 PIN 3 PE		2
Mounting set M12 x 1 Device protection [Electrical Degree of protection (EN EC 60529) IP67 Additional condition protection degree screwed, mounted Device protection [Mddit screwed, mounted Plane resistance Ilame relardant Meterial data [Material data Schraubgewinde Meterial data [Mounting data Schraubgewinde Mounting methr Schraubgewinde Height 99.2 mm Worth Schraubgewinde Degret protection [Mdit Schraubgewinde Height 99.2 mm Worth Schraubgewinde Height 99.2 mm Worth Schraubgewinde Deprih Schraubgewinde Portonmental characteristics [Climatic Climatic Operating temperature main. 20 °C Operating temperature max. 80 °C Color contact carrier Mal2 Gender Female Color contact carrier Mack Op of poles 5 PIN 1 + P		2
Device protection [Electrical IP67 Addition protection degree screwed, mounted Device protection [Media Imme relardant Mechanical data [Material data Schraubgewinde Height 99.2 mm Width 50.2 mm Depth 16.5 mm Envicemental characteristics [Climatic Concector Imme Report I		
Degree of protection (EN IEC 60529)IP67Additional condition protection (degreescrewed, mountedDevice protection (Madia)Flame resistanceflame retardantMechanical data [Material dataMaterial housingPlasticMutting methodSchraubgewindeHeight99.2 mmWidth00.2 mmDepret protection (Material data)Portion (Lance for the schraubgewinde)Height99.2 mmWidth00.2 mmDepret protection (Schraubgewinde)Environmental characteristics (ClimaticDepreting temperature min20 °COperating temperature max.00 °CConnection type 2Family construction formM12GenderfemaleColor contact carrierblackCodingANo. of poles5PIN 1+PIN 2NC S 2PIN 3-PIN 4NO S 1PIN 4PEFamily construction formM23GendermaleColor contact carrierBlackCodingANo. S 10PEFamily construction formM23GendermaleColor contact carrierBlackCodingANo. S 10PEFamily construction formM23GendermaleColor contact carrierBlackCodingANo. S 10PEFamily construction formBlackCodin	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 Muterial data Plastic Mechanical data Muterial data Schraubgewinde Mechanical data Mounting method Schraubgewinde Height 99.2 mm Width 50.2 mm Depth 16,5 mm Environmental characteristics Climatic Environmental characteristics Climatic Geneder female Concetton type 2 Protection (SC) 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 Color contact carrier NO S 1 <	Device protection Electrical	
Device protection Media Flame resistance flame retardant Mechanical data Material data Plastic Material housing Plastic Mechanical data Mounting data Mounting method Mechanical data Mounting data Schraubgewinde Methonical data Mounting data Schraubgewinde Mounting method Sol, 2 mm Width 50,2 mm Depth 16,5 mm Environmental characteristics Climatic Climatic Operating temperature min. -20 °C Operating temperature max. 80 °C Connection type 2 Family construction form Family construction form M12 Gender female Color contact carrier black Coding A No. of poles 5 PIN 1 + PIN2 NC 8 2 PIN3 - PIN4 NO 8 1 PIN5 PE Family construction form M23 Gender male <td< td=""><td>Degree of protection (EN IEC 60529)</td><td>IP67</td></td<>	Degree of protection (EN IEC 60529)	IP67
Flame resistance Itame retardant Mechanical data Material data Material housing Plastic Mechanical data Mounting data Non transmission Mechanical data Mounting data Schraubgewinde Mounting method Schraubgewinde Height 99.2 mm Worth 50.2 mm Depth 16,5 mm Environmental characteristics Climatic Climatic Operating temperature min. -20 °C Operating temperature max. 80° C Connection type Z Environmental characteristics Climatic Family construction form M12 Gender Ifemale Color contact carrier black Coding A No. of poles 5 FIN1 + PIN2 NC S 2 PIN3 PE Family construction form M23 Gender male Color contact carrier Mack Color contact carrier Mack Color contact carrier Mack	Additional condition protection degree	screwed, mounted
Mechanical data Material data Material housing Plastic Mechanical data Mounting data Mounting method Schraubgewinde Height 99.2 mm Width 50.2 mm Depth 16.5 mm Environmental characteristics Climatic 20 °C 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 + PIN2 NC S 1 PIN4 NC S 1 PIN5 PE Family construction form M23 Gender male Color contact carrier black Color contact	Device protection Media	
Mechanical data Material data Material housing Plastic Mechanical data Mounting data Mounting method Schraubgewinde Height 99.2 mm Width 50.2 mm Depth 16.5 mm Environmental characteristics Climatic 20 °C 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 + PIN2 NC S 1 PIN4 NC S 1 PIN5 PE Family construction form M23 Gender male Color contact carrier black Color contact	Flame resistance	flame retardant
Material housing Plastc Mechanical data Mounting data Schraubgewinde Mounting method Schraubgewinde Height 99.2 mm Width 50.2 mm Depth 16.5 mm Environmental characteristics [Climatic Comection type 2 Operating temperature min. -20 °C Operating temperature max. 80 °C Connection type 2 Family construction form 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 Color contact carrier black Color contact carrier M23 Gender male Color contact carrier black Coding A		
Mechanical data Mounting data Mounting method Schraubgewinde Height 99,2 mm Width 50.2 mm Depth 16,5 mm Environmental characteristics Climatic Common c		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 5 PE Family construction form M23 Gender male Color contact carrier black Coding A No. of poles 19 PIN 1 VT		
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 carrierblackDiackColor contact carrierNo. of poles5PIN 1+PIN 2NC S 2PIN 3-PIN 4NO S 1PIN 5PEFamily construction formM23GendermaleColor contact carrierblackColor contact carrierblackPolock19PIN 1VTPIN 2RD	-	
Depth16,5 mmEnvironmental characteristics ClimaticOperating temperature min20 °COperating temperature max.80 °CConnection type 2Family construction formM12GenderfemaleColor contact carrierblackCodingANo. of poles5PIN 1+PIN 2NC S 2PIN 4NO S 1PIN 5PEFamily construction formM23GendermaleColor contact carrierblackDi SPEFamily construction formM23GendermaleColor contact carrierblackDi SPEFamily construction formM23GendermaleColor contact carrierblackDi SPIFamily construction formM23GendermaleColor contact carrierblackDi SPIFamily 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 formM23GendermaleColor contact carrierblackDi N 3-PIN 4NO S 1PIN 5PEFamily construction formM23GendermaleColor contact carrierblackColor 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 carrierblackPIN 5PEFamily construction formM23GendermaleColor contact carrierblackColor contact carrierblackPIN 1VTPIN 2RD		16,5 mm
Operating temperature max.80 °CConnection type 2Family construction formM12GenderfemaleColor contact carrierblackCodingANo. of poles5PIN 1+PIN 2NC S 2PIN 4NO S 1PIN 5PEFamily construction formM23GendermaleColor contact carrierblackCodingANO of 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 carrierblackDiagonalANo. of poles19PIN 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 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 3 GY	PIN 2	
mation in this Product-PDF has been compiled with the utmost care.	BINLO	

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: 2024-04-19

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



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	ВК
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: 2024-04-19

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