

IMPACT67 COMPACT MODULE, PLASTIC

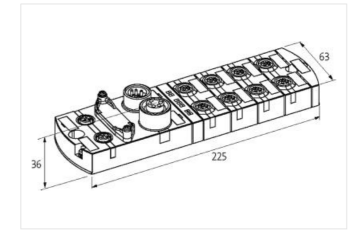
Ethercat, 16 dig Out

Digital outputs DŎ16 - 0.5 A Ethernet 10/100 Mbit/s; M12, D-coded 7/8", 5-pole, 2× max. 9 A M12, 5-pole, A-coded Connection cables are in the online shop under "Connection Technology". Housing fully potted. mounting compatible with I/O modules of the MVK series

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	85389099	
GTIN	4048879051965	
Packaging unit	1	
Electrical data Supply		
Total current UA max.	9 A	
Total current US max.	9 A	
Electrical data Output		

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: 2024-05-06

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



Output corrent priph max.0.5 ÅIndustrial communication Bus dataAddress setting typesRotary switch, automaticDiagnosticNo voltage, Under voltageDiagnostic SUSper module and channelDiagnostic Va LEDper module and channelDerive protection ElectricalDerive protection ElectricalStatuse for monutingHeight39 mmWitch82 mmDepth225 mmEnvironmental characteristics ClimaticOperating temperature min.95 °CObstage temperature min.95 °CConnection type 4Power lnConnection type 5Power lnConnection type 4Power lnConnection type 3Power lnConnection type 4Power lnConnection type 4Power lnConnection type 5	Overload resistant	yes
Industriat communication Bus dataAddress volting typePolary soltich, automaticDiagnoticNo voltage, Under voltageDiagnotic via BUSper module and channelDiagnotic via BUSper module and channelDiagnotic via BUSper module and channelDorber portoction Electricalper solutical and channelDegree of protection (Ele Discos)lefoBorger of protection (Ele Discos)per solutical and channelDecentrical data Mouring dataSolo score moutingBorger of protection (Ele Discos)Solo score moutingBorger of protection (Ele Discos)Solo score moutingWitch39 mmDeprese protection (Ele Discos)Solo score moutingDeprese protection (Ele Discos)Solo Score moutingDepres	Short-circuit protected	yes
Address stelling typeRelary subtral, automaticDiagnosticDiagnostic via BUSper module and channelDiagnostic via LEDper module and channelEd daglayeffenet consectivita trafficDegrostic via LEDIPFDegrostic via COSCIPIPFDegrostic via COSCIPIPFBerste Diagnostic Via COSCIPIPFBerste Diagnostic Via COSCIPIPFBerste Diagnostic Via COSCIPIPFBerste Diagnostic Via COSCIPIPFDegrost Diagnost Diagnostic Via COSCIPIPFDegrost Diagnost Diagnost Diagnostic Via COSCIPIPFDegrost Diagnost Diagno	Output current per pin max.	0,5 A
DegnosticsNature, Under voltageDiagnote via BLSper module and channelDiagnote via BLSper module and channelLED displaytermet connection/data trafficDevice protection [Electrica]termet connection/data trafficDevice protection [Electrica]termet connection/data trafficMothertermet connection/data trafficStable for moduliserver mountingMother20 mmStable for moduliserver mountingNich0 mmStable for moduliserver mountingVicita25 mmDeparing temperature max.55 °CStorage temperature max.55 °CStorage temperature max.55 °CStorage temperature max.55 °CStorage temperature max.55 °CConnection type 10.7Connection type 10.7Connection type 3Power InConnection type 4Power InConnection type 3Power InConnection type 4Server InStorage temperature max.56 °CConnection type 3Power InConnection type 4Power In	Industrial communication Bus data	
DegnosticsNature, Under voltageDiagnote via BLSper module and channelDiagnote via BLSper module and channelLED displaytermet connection/data trafficDevice protection [Electrica]termet connection/data trafficDevice protection [Electrica]termet connection/data trafficMothertermet connection/data trafficStable for moduliserver mountingMother20 mmStable for moduliserver mountingNich0 mmStable for moduliserver mountingVicita25 mmDeparing temperature max.55 °CStorage temperature max.55 °CStorage temperature max.55 °CStorage temperature max.55 °CStorage temperature max.55 °CConnection type 10.7Connection type 10.7Connection type 3Power InConnection type 4Power InConnection type 3Power InConnection type 4Server InStorage temperature max.56 °CConnection type 3Power InConnection type 4Power In	Address setting type	Botary switch, automatic
DiagnoslicNo voltage. Under voltageDiagnostic via BUSper module and channelDiagnostic via BUSper module and channelDevice protection [Electrics]Device protection [Electrics]Device protection [Electrics]NoDevice protection [Electrics]NoStable for mouning typeAble sciew mouningWolthGa mnDepict protection [Electrics]SciewWolthSciewDepict protection [Electrics]NoDepict protection [Electrics]SciewWolthSciewDepict protection [Electrics]SciewDepict protection [Electrics]Sciew </td <td></td> <td></td>		
Diagnostic via US per module and channel Diagnostic via LED per module and channel Ecb display Element connection/data traffic Device protection Electrical Per Machanical data Mounting data Machanical data Mounting data Per Machanical data Mounting data Statabate for nousing type 2 hole screw mounting Height 39 mm Wath 63 mm Depth 225 mm Environmental characteristics Glimatic Operating temperature min. 0 °C Operating temperature min. 0 °C Operating temperature max. 70 °C Connection type 1 0 °C Operating temperature max. 70 °C Connection type 2 Connection type 1 0 °C Connection type 2 Port1, Pot2 Connection type 3 Power fun Connection type 4 Power Cut Family construction form M12 Condor Imale Color ottat carier Iblack Color ottat carier Iblack Color ottat carier Iblac		
Diagnositivia LEDper module and channelLED displayEthernet connection/data trafficDevice prodection [EloctricalEthernet connection/data trafficDegree of protection (EN IEC 60529)IP67Machanical data [Mounting dataSalitable for mounting typeSultable for mounting type2 hole scree mountingHeight39 mmWorth63 mmDopth225 mmEnvironmental characteristics [ClimaticOperating temperature min.0 °COperating temperature min.25 °CStorage temperature min.25 °CStorage temperature min.25 °CConnection type 10.7Connection type 10.7Connection type 10.7Connection type 3Power InConnection type 4Power OutEnvironmental characteristics [ClimaticSince temperature min.Connection type 4Power OutConnection type 5Power OutEarnity construction formM12Contract carrierBackCodrigANo. of poles5FIN 1n.c.FIN 2D0 10-17FIN 3PinFink 2D0 10-17FIN 4D0 00 07Fink 2D0 00 07Fink 2D0 00 07Fink 2D0 10-17FIN 3PinFarmily construction formM12Contract carrierBackColor contact carrierBackColor contact carrierBackColor contact	-	
LED display Ethernel connection/data traffic Device protection Electrical Degree of protection (EN IEC 60529) IP67 Mechanical data [Mounting data Suitable for mounting type 2-hole acrew mounting Height 39 mm Width 63 mm Darph 225 mm Environmental characteristics Climati Operating temperature max. Dorperating temperature max. 56 °C Operating temperature max. 70 °C Connection type 1 0-7 Connection type 2 Port1. Port2 Connection type 3 Power In Connection type 4 Power Out Connection type 3 Power In Connection type 4 Power Out Connection type 4 Power Out Connection type 5 Power Out Connection type 4 Power Out Contract carier black Color contact carier black Color contact carier black Color contact carier black Color contact carier black <	-	-
Device protection Electrical Degree of protection (EN IEC 60529) IP67 Mechanical data Mounting data International data Subable for mounting type 2-hole screw mounting Height 39 mm Width 63 mm Dopph 225 mm Environmental characteristics Climati 9 °C Operating temperature max. 55 °C Storage temperature max. 70 °C Connection type 4 -7 Connection type 1 -7 Connection type 3 Port1, Port2 Connection type 4 Power Oul Connection type 3 Power Oul Family construction form M12 Color contact carrier Back Color contact carrier Back Color contact carrier Do 10-17 PIN 4 Do 00-07 PIN 5 PE Mounting method Inserted, screwed Conder to form M12 Conder to form M12 Connection type 4 Do 00-07 PIN 4 Do 00-07	-	
Degree of protection (EN IEC 60529)IP67Mochanical data Mounting type2 hole screw mountingBuildab for mounting type2 hole screw mountingHeight39 mmWidth63 mmDepth25 mmDepth25 mmConscretal characteristics ClamatConscretal characteristics ClamatStorage temperature min.0 °COperating temperature min.5 °CStorage temperature min.5 °CConscreton type 40 °CConnection type 40 °CConnection type 40 °CConnection type 3Powr InConnection type 4Power OutConnection type 4Power OutConnection type 460 °CConnection type 55Connection type 65Connection type 700 °CConnection type 800 °CConnection type 900 °CConnection type 10.Connection type 10.Connection type 10.Connection type 10.Storage temperature max0.0Connection type 30.0Connection type 40.0Connection type 40.0Connection type 40.0Connection type 50.0Connection type 50.0Connection type 60.0Connection type 60.0Connection type 70.0Connection type 70.0Connection type 70.0Connection type 80.0Co		
Machanical dia [Mouning dat Suitable for mouning type 2-hole acrew mounting Height 38 mm Widh 63 mm Depth 225 mm Environmental characteristics [Climatic United active model active a	Device protection Electrical	
Suitable for mounting type2 hole screw mountingHeight39 mmHeight63 mmDepth25 mmEnvironmental characteristics [Climatic-Dynating temperature min.0 °COparating temperature max.55 °CStorage temperature max.70 °CConnection type 4-Connection type 10 °CConnection type 2Port1. Port2Connection type 3Power InConnection type 4Power OutConnection type 4Power OutGonderdIemaileConnection type 3Do 0 °CConnection type 4Do 0 °CConnection type 5So CConnection type 4Do 0 °CPill y Opstruction formMil 2GonderIemaileConnection type 5So CConnection type 6So CConnection type 7No. of polesPill YDo 10-17Pill YDo 10-17Pill YDo 0-0Pill YDo 0-0 <td>Degree of protection (EN IEC 60529)</td> <td>IP67</td>	Degree of protection (EN IEC 60529)	IP67
Height 39 mm Width 63 mm Doph 225 mm Environmental characteristics (Climatic 0 °C Operating temperature min. 0 °C Storage temperature max. 55 °C Storage temperature max. 70 °C Connection type 4 0 °C Connection type 2 Port1. Port2 Connection type 2 Port1. Port2 Connection type 3 Power In Connection type 4 Power Out Family construction form M12 Gender female Colding A A No. of poles 5 PIN 1 n.c. PIN 2 D0 10-17 PIN 3 O V PIN 4 D0 00 07 PIN 5 PE Mounting method inserted. screwed Tightscring torque 0.6 Mm Family construction form M12 Gender female Color contact cariner black Conorotact cariner D0 00 07	Mechanical data Mounting data	
Wildh 63 mm Depth 225 mm Environmental characteristics Climatic 0 °C Operating temperature min. 0 °C Operating temperature max. 55 °C Storage temperature max. 70 °C Connection type 4 70 °C Connection type 4 0 °C Connection type 4 Power 0ut Connection type 4 Power 1n Connection type 4 Power 0ut Family construction form M12 Gender temale Color contact carrier black Coding A No. of poles 5 PIN 1 n.c. PIN 2 DO 10-17 PIN 3 O V PIN 4 DO 00-07 PIN 5 PE Mounting method inserted, screwed Tightening torque 0.8 Mm Gender temale Color contact carrier black Color contact carrier D.8 contact carrier Di 0.0 0.0 7 PE	Suitable for mounting type	2-hole screw mounting
Depth 225 mm Environmental characteristics / Climatic Operating temperature min. 0 °C Operating temperature max. 55 °C Storage temperature max. 70 °C Connection type 4 70 °C Connection type 1 0.7 Connection type 2 Port1. Port2 Connection type 3 Power In Connection type 4 Power In Connection type 4 Power In Connection type 4 Power In Connection type 5 Power In Connection type 4 Power In Connection type 5 Power In Connection type 6 Power In Connection type 7 Emaile Color contact carrier black Color contact carrier Do 10-17 PIN 1 n.c. PIN 2 DO 10-17 PIN 3 PE Mounting method Inserted, screwed Tigthening torque 0.6 Nm Family construction form M12 Gender female <t< td=""><td>Height</td><td>39 mm</td></t<>	Height	39 mm
Environmental characteristics Climatic Operating temperature min. 0 °C Operating temperature max. 55 °C Storage temperature max. 70 °C Connection type 1 70 °C Connection type 1 0-7 Connection type 2 Port1, Port2 Connection type 3 Power In Connection type 4 Power Out Contact carrier black Colic contact carrier black Coding A No. of poles 5 PIN 1 n.c. PIN 2 DO 10-17 PIN 3 O V PIN 4 DO 00-07 PIN 5 PE Mounting method inserted, screwed Taphening torque 0.6 Nm Family construction form M12 Gender female Color contact carrier black Color contact carrier DO 10-07 PIN 5 PE Mounting method inserted, screwed Taphening torque 0.6 Nm	Width	63 mm
Operating temperature min.0 °COperating temperature max.55 °CStorage temperature max.70 °CConnection type 40.7Connection type 10.7Connection type 3Power InConnection type 4Power OutFamily construction formM12GenderfemaleColor contact carrierblackCodingANo. of poles5PIN 1n.c.PIN 2D0 10-17PIN 3POOptionstruction formM12Genderinserted, screwedTightening torque0,6 NmFamily construction formM12Golor contact carrierblackColor contact carrierblackConstruction formM12Gender(maleColor contact carrierblackColor contact carrierblac	Depth	225 mm
Operating temperature max. 55 °C Storage temperature max. 70 °C Connection type 4 Connection type 1 Connection type 1 0-7 Connection type 2 Port1, Port2 Connection type 3 Power In Connection type 4 Power Out Connection type 4 Power Out Gender female Color contact carrier black Coding A No. of poles 5 PIN 1 n.c. PIN 2 D0 10-17 PIN 3 OV PIN 4 D0 00-07 PIN 5 PE Mounting method inserted, sorewed Tightening torque 0.6 Nm Family construction form M12 Gender female Color contact carrier black Color contact carrier bla	Environmental characteristics Climat	ic
Operating temperature max. 55 °C Storage temperature max. 70 °C Connection type 4 Connection type 1 Connection type 1 0-7 Connection type 2 Port1, Port2 Connection type 3 Power In Connection type 4 Power Out Connection type 4 Power Out Gender female Color contact carrier black Coding A No. of poles 5 PIN 1 n.c. PIN 2 D0 10-17 PIN 3 OV PIN 4 D0 00-07 PIN 5 PE Mounting method inserted, sorewed Tightening torque 0.6 Nm Family construction form M12 Gender female Color contact carrier black Color contact carrier bla	Operating temperature min.	0 °C
Storage temperature min. -25 °C Storage temperature max. 70 °C Connection type 4 -70 °C Connection type 2 Pott . Port2 Connection type 3 Power In Connection type 4 Power Out Earnily construction form M12 Gender female Color contact carrier black Coding A No. of poles 5 PIN 1 n.c. PIN 2 D0 10-17 PIN 3 0 V PIN 4 D0 00-07 PIN 5 PE Mounting method inserted, screwed Tightening torque 0.6 Mm Gender female Color contact carrier black DIN 5 PE Mounting method inserted, screwed Tightening torque 0.6 Mm Gender female Color contact carrier black Color contact carrier black <		
Storage temperature max. 70 °C Connection type 4 0-7 Connection type 2 Port1, Port2 Connection type 3 Power In Connection type 4 Power In Connection type 4 Power Out Family construction form M12 Gender female Color contact carrier black Coding A No. of poles 5 PIN 1 n.e. PIN 2 DO 10-17 PIN 3 O V PIN 4 DO 00-07 PIN 5 PE Mouning method inserted, screwed Tightening torque 0.6 Nm Family construction form M12 Gender female Color contact carrier black Color contact carrier 0.6 Nm Family construction form M12 Gender female Color contact carrier black Coding D No. of poles 4 PIN 1		
Connection type 4 Connection type 2 Port1, Port2 Connection type 3 Power In Connection type 4 Power Out Family construction form M12 Gender female Color contact carrier black Coding A No. of poles 5 PIN 1 n.c. PIN 2 DO 10-17 PIN 3 DV PIN 4 DO 00-07 PIN 5 PE Mounting method inserted, screwed Tightening torque 0.6 Nm Family construction form M12 Gender female Color contact carrier DO 10-7 PIN 4 DO 00-07 PIN 5 PE Mounting method inserted, screwed Tightening torque 0.6 Nm Family construction form M12 Gender female Color contact carrier black Color contact carrier black Color contact carrier <t< td=""><td></td><td>70 °C</td></t<>		70 °C
Connection type 1 0-7 Connection type 2 Port1, Port2 Connection type 3 Power In Connection type 4 Power Out Family construction form M12 Gender female Color contact carrier black Color contact carrier black Color contact carrier Do 10-17 PIN 1 n.c. PIN 2 DO 10-17 PIN 3 O V PIN 4 DO 00-07 PIN 5 PE Mounting method inserted, screwed Tightening torque 0.6 Nm Family construction form M12 Gender female Color contact carrier DO 10-7 PIN 5 PE Mounting method inserted, screwed Tightening torque 0.6 Nm Gender female Color contact carrier black Color contact carrier black Color contact carrier black Color contact carrier black		
Connection type 2 Port1, Port2 Connection type 3 Power In Connection type 4 Power Out Family construction form M12 Gender female Color contact carrier black Coding A No. of poles 5 PIN 1 n.c. PIN 2 D0 10-17 PIN 3 0 V PIN 4 D0 00-07 PIN 5 PE Mounting method inserted, screwed Tightening torque 0,6 Nm Family construction form M12 Gender female Color contact carrier black Color contact carrier 0,6 Nm Family construction form M12 Gender female Color contact carrier black		0.7
Connection type 3 Power In Connection type 4 Power Out Family construction form M12 Gender female Color contact carrier black Coding A No. of poles 5 PIN 1 n.c. PIN 2 D0 10-17 PIN 3 0 V PIN 4 D0 00-07 PIN 5 PE Mounting method inserted, screwed Tightening torque 0.6 Nm Family construction form M12 Color contact carrier black Color contact carrier Isexted. Color contact carrier black Color contact carrier black Coding D No. of poles 4 PIN 1 TD + PIN 2 RD + PIN 3 TD - PIN 4 RD - PIN 3 TD - PIN 4 RD - Family construction form 7/8"		
Connection type 4Power OutFamily construction formM12GenderfemaleColor contact carrierblackCodingANo. of poles5PIN 1n.c.PIN 2DO 10-17PIN 30 VPIN 4DO 00-07PIN 5PEMounting methodinserted, screwedTightening torque0.6 NmFamily construction formM12GenderfemaleColor contact carrierblackDo of poles4PIN 1TD +PIN 2PLRomedTD -PIN 3TD -PIN 4PD -Pin 4PD -SenderMarceGenderMaleColor contact carrierblackColor poles4PIN 1TD +PIN 2RD +PIN 3TD -PIN 4RD -Family construction form7/8*Gendermale		
Family construction formM12GenderfemaleColor contact carrierblackCodingANo. of poles5PIN 1n.c.PIN 2DO 10-17PIN 30 VPIN 4DO 00-07PIN 5PEMounting methodinserted, srewedTightening torque6.6 NmGenderfemaleColor contact carrierblackDo tortatt carrierblackPIN 5PEMounting methodinserted, srewedColor contact carrierblackColor contact carrierblackColor poles4PIN 1TD +PIN 2RD +PIN 3TD -PIN 4RD -Family construction formRD -Family construction formRD -Family construction formRD -Family construction formRD -Family construction form78"		
Gender female Color contact carrier black Coding A No. of poles 5 PIN 1 n.c. PIN 2 DO 10.17 PIN 3 0 V PIN 4 DO 00.07 PIN 5 PE Mounting method inserted, screwed Tightening torque 0,6 Nm Family construction form M12 Gender female Color contact carrier black Colir contact carrier black Colir oples 4 PIN 1 TD + PIN 2 D So of poles 4 PIN 1 TD + PIN 2 RD + PIN 3 TD - PIN 4 RD - Family construction form 7/8"		
Color contact carrierblackCodingANo. of poles5PIN 1n.c.PIN 2DO 10-17PIN 30 VPIN 4DO 00-07PIN 5PEMounting methodinserted, screwedTightening torque0,6 NmFamily construction formM12Color contact carrierblackColir optoles4PIN 1TD +PIN 2DPIN 3DOptoles4PIN 1DPIN 2DPIN 3DPIN 4RD -Family construction form7/8"		
CodingANo. of poles5PIN 1n.c.PIN 2DO 10-17PIN 30 VPIN 4DO 00-07PIN 5PEMounting methodinserted, screwedTightening torque0,6 NmFamily construction formM12Color contact carrierblackCodingDPIN 1DPIN 2TD +PIN 3TD +PIN 4RD -PIN 4RD -Family construction formTD -PIN 3TD -PIN 4RD -Family construction form7/8"		
No. of poles 5 PIN 1 n.c. PIN 2 DO 10-17 PIN 3 0 V PIN 4 DO 00-07 PIN 5 PE Mounting method inserted, screwed Tightening torque 0,6 Nm Family construction form M12 Gender female Color contact carrier black Coding D No. of poles 4 PIN 1 TD + PIN 2 RD + PIN 3 TD - PIN 4 RD - Family construction form TD -		
PIN 1 n.c. PIN 2 DO 10-17 PIN 3 0 V PIN 4 DO 00-07 PIN 5 PE Mounting method inserted, screwed Tightening torque 0.6 Nm Family construction form M12 Gender female Color contact carrier black Coding D No. of poles 4 PIN 1 TD + PIN 2 RD + PIN 3 TD - PIN 4 RD - Family construction form 7/8"		
PIN 2 DO 10-17 PIN 3 0 V PIN 4 DO 00-07 PIN 5 PE Mounting method inserted, screwed Tightening torque 0,6 Nm Family construction form M12 Gender female Color contact carrier black Coding D No. of poles 4 PIN 2 RD + PIN 3 TD - PIN 4 RD - Family construction form TG -		
PIN 30 VPIN 4DO 00-07PIN 5PEMounting methodinserted, screwedTightening torque0,6 NmFamily construction formM12GenderfemaleColor contact carrierblackCodingDNo. of poles4PIN 1TD +PIN 2RD +PIN 3TD -PIN 4RD -Family construction form7/8"Gendermale	PIN 2	
PIN 5PEMounting methodinserted, screwedTightening torque0,6 NmFamily construction formM12GenderfemaleColor contact carrierblackCodingDNo. of poles4PIN 1TD +PIN 2RD +PIN 3TD -PIN 4RD -Family construction form7/8"Gendermale	PIN 3	
Mounting methodinserted, screwedTightening torque0,6 NmFamily construction formM12GenderfemaleColor contact carrierblackCodingDNo. of poles4PIN 1TD +PIN 2RD +PIN 3TD -PIN 4RD -Family construction form7/8"Gendermale	PIN 4	DO 00-07
Tightening torque0,6 NmFamily construction formM12GenderfemaleColor contact carrierblackCodingDNo. of poles4PIN 1TD +PIN 2RD +PIN 3TD -PIN 4RD -Family construction form7/8"Gendermale	PIN 5	PE
Family construction formM12GenderfemaleColor contact carrierblackCodingDNo. of poles4PIN 1TD +PIN 2RD +PIN 3TD -PIN 4RD -Family construction form7/8"Gendermale	Mounting method	inserted, screwed
GenderfemaleColor contact carrierblackCodingDNo. of poles4PIN 1TD +PIN 2RD +PIN 3TD -PIN 4RD -Family construction form7/8"Gendermale	Tightening torque	0,6 Nm
Color contact carrierblackCodingDNo. of poles4PIN 1TD +PIN 2RD +PIN 3TD -PIN 4RD -Family construction form7/8"Gendermale	Family construction form	M12
CodingDNo. of poles4PIN 1TD +PIN 2RD +PIN 3TD -PIN 4RD -Family construction form7/8"Gendermale	Gender	female
No. of poles 4 PIN 1 TD + PIN 2 RD + PIN 3 TD - PIN 4 RD - Family construction form 7/8" Gender male	Color contact carrier	black
PIN 1 TD + PIN 2 RD + PIN 3 TD - PIN 4 RD - Family construction form 7/8" Gender male	Coding	D
PIN 2 RD + PIN 3 TD - PIN 4 RD - Family construction form 7/8" Gender male	No. of poles	
PIN 3 TD - PIN 4 RD - Family construction form 7/8" Gender male	PIN 1	
PIN 4 RD - Family construction form 7/8" Gender male	PIN 2	
Family construction form 7/8" Gender male	PIN 3	
Gender male	PIN 4	
	Family construction form	
Color contact carrier black	Gender	
	Color contact carrier	DIACK

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: 2024-05-06

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



No. of poles	5
PIN 1	0 V
PIN 2	0 V
PIN 3	PE
PIN 4	24 V DC (US)
PIN 5	24 V DC (UA)
Family construction form	7/8"
Gender	female
Color contact carrier	black
No. of poles	5
PIN 1	0 V
PIN 2	0 V
PIN 3	PE
PIN 4	24 V DC (US)
PIN 5	24 V DC (UA)

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: 2024-05-06

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