

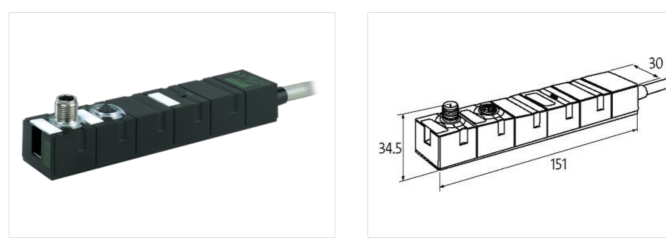
## Cube67 Valve-Interface, I/O Extension Module

DO22, Vesta Valves, Sub-D 25 pol., 0,5m

Expansion module DO22 - Valve (E) 0.5 m Multipole plug (0.5 A) VESTA (SUB-D37) 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	85389099	
GTIN	4048879044950	
Packaging unit	1	
Electrical data   Supply		
Norm operating voltage	EN 61131-2	
Operating voltage UA DC	24 V	
Current consumption max.	50 mA	
Total current UA max.	4 A	
Total current US max.	4 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: 2024-05-18

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 current per pin max.0.5 ÅDiagnosticsActuator warningper channel via BUSDiagnostic via BUSper module and channelDiagnostic via BUSper module and channelDiagnostic via BUSper module and channelDiagnostic via LEDper moduleShot circuid diagnosisyesLED displayEthernet connection/data trafficOverfacd diagnosisyesDegree of protection   ElectricalPerfMechanical data   Mounting dataSuitable for mounting type2-hole screw mountingHeight150 mmWidth30 mmDepring temperature min.0 °COperating temperature min.0 °COperating temperature min.0 °COperature min.25 °CStorage temperature min.20 °CConnection type 3DataConnection type 4Bus InConnection type 3DataConnection type 4DataConnection type 5DataConnection type 6DataConnection type 7DataConnection type 8DataConnection type 9DataConnection type 9DataContract carrierDataFamily construction formHaleContract carrierDataFamily construction formM12Conderdin type 3DataColor contact carrierDataColor contact carrierDataContact carrierDataContopelos bio formA <th>Overload resistant</th> <th>yes</th>	Overload resistant	yes
DegresticActuator varingper notule and chame!Dingrestic via BUSper notule and chame!Dingrestic via BUSper notule and chame!Bingrestic via BUSper notule and chame!Bingrestic via BUSper notule and chame!Stort cicuit diagnotisyesBingrestic via BUSper notule and chame!Bort cicuit diagnotisyesPortection [Electics]per notule and chame!Borte cicuit (Buched)per notule and chame! </td <td>Short-circuit protected</td> <td>yes</td>	Short-circuit protected	yes
Actuator warningper channel via BUSDiagnotetic wia LEOper module and channelDiagnotetic wia LEDper module and channelDiagnotetic wia LEDper module and channelStort circuit digonosiysUED diagnosiysDegree of protection [Enetricalper moduleStort circuit digonosiysBotter of diagnosiysBotter of the diagnosi	Output current per pin max.	0,5 A
DiagnosticNo voltageDiagnostic via BUSper module and channelDiagnostic via BUSper moduleStrot circuit diagnosisyesED logishyEtermet connection/data trafficOverload diagnosisyesDavice protocion (IE NE C6 0528)ly97Mechanical data [Mounting dataremet connection/data trafficDavice protocion (IE NE C6 0528)ly97Mechanical data [Mounting dataly98Bulable tor mounting lypo2-hole screw mountingWitch30 mmDigge to protocion [Electrically98Device protocion [Electrically97Witch30 mmDigge the protocion [Electrically98Digge term protocion [Electrically97Witch30 mmDigge term protocion [Electrically98Digge term protocion [Electrically98Digge term protocion [Electrically98Digge term protocion [Electrically98Digge term protocion [Electrically98Conscion type 3ly98Connection type 3DataConnection type 3DataConnection type 3DataConnection type 3DataConnection type 4ly98No of poles6Connection type 3DataConnection type 3DataConnection type 3DataConnection type 4ly98No of poles6PiN 124 V DC (UA)PiN 2V DC (UA)PiN 3Data <t< td=""><td>Diagnostics</td><td></td></t<>	Diagnostics	
DiagnosticNo voltageDiagnostic via BUSper module and channelDiagnostic via BUSper moduleStrot circuit diagnosisyesED logishyEtermet connection/data trafficOverload diagnosisyesDavice protocion (IE NE C6 0528)ly97Mechanical data [Mounting dataremet connection/data trafficDavice protocion (IE NE C6 0528)ly97Mechanical data [Mounting dataly98Bulable tor mounting lypo2-hole screw mountingWitch30 mmDigge to protocion [Electrically98Device protocion [Electrically97Witch30 mmDigge the protocion [Electrically98Digge term protocion [Electrically97Witch30 mmDigge term protocion [Electrically98Digge term protocion [Electrically98Digge term protocion [Electrically98Digge term protocion [Electrically98Digge term protocion [Electrically98Conscion type 3ly98Connection type 3DataConnection type 3DataConnection type 3DataConnection type 3DataConnection type 4ly98No of poles6Connection type 3DataConnection type 3DataConnection type 3DataConnection type 4ly98No of poles6PiN 124 V DC (UA)PiN 2V DC (UA)PiN 3Data <t< td=""><td>Actuator warning</td><td>per channel via BUS</td></t<>	Actuator warning	per channel via BUS
Diagnosit via BUSper module and channelDiagnosit via LEDper moduleDiagnosit via LEDper moduleBott cricuit diagnosisyesDevice protection   Electricallibromic connection/data trafficDevice protection   Electricallibromic connection/data trafficDevice protection   Electricallibromic connection/data trafficDevice protection   Electricallibromic connection/data trafficMachanical data   Mouning datalibromic connection/data trafficMachanical data   Mouning datalibromic connection/data trafficMechanical data   Mouning datalibromic connection/data trafficMechanical data   Mouning datalibromic connection/data trafficDeprese protection   Electricallibromic connection/data iter protectionDeprese protection   Electricallibromic connection   ElectricalDeprese protection   Electricallibromic connection   ElectricalDepr		•
Disgressiva LEDper moduleShort circuit diagnosisyesElectispalElement connection/data trafficOverlea diagnosisyesDevice protection   ElecticalDevice protection (EN LEC 6052)IP67Machanical data   Mounting dataSuitable for mounting typo2-hole sorew mountingWedth30 mmDoph34.5 mmEnvironmental characteristics   GlimaticOperating temperature max.55 °CSorage temperature max.75 °CConnection type 1Sus InConnection type 3Connection type 3Connection type 3DeformM12Connection type 4Family construction formM12Connection type 3DataFamily construction formM12Connection type 3PiN 124 V DC (UA)PiN 2PiN 3OVPiN 4Data internalPiN 4Data internalFamily construction formM12Carlon Control ConfereBlackConfigANo. of polesGondrealPiN 4Data internalPiN 5Bus internalPiN 6OVPiN 7PiN 7PiN 8OVPiN 9PiN 9PiN 9PiN 9PiN 1PiN 9PiN 1PiN 1 <tr< td=""><td></td><td></td></tr<>		
LED displayEthernet connection/data trafficOverlog disploaisyesDevice protection [ExtricalDegree of protection [Extrical1867Mechanical disploais2-hole screew mouningSuitable for mounting type2-hole screew mouningVedich30 mmDeprint350 mmDoprint94,5 mmEnvironmental characteristics   ClimaticOperating temporature max.55 °CStorage temperature max.55 °CStorage temperature max.75 °CConnection type 1Bus InConnection type 2Bus OutConnection type 3DataConnection type 3DataConnection type 4ANo. of poles6Pinit 224 V DC (UA)Pinit 424 V DC (UA)Pinit 5Bus InternalConnection type 3DataConnection type 4AStorage temperature max.55 °CConnection type 3DataConnection type 4Bus InternalConnection type 5CConnection type 4Bus InternalPinit 224 V DC (UA)Pinit 424 V DC (UA)Pinit 4Sus InternalPinit 5Bus InternalPinit 6OPinit 6VPinit 6Sus InternalPinit 6Sus InternalPinit 6Sus InternalPinit 7Sus InternalPinit 7Sus InternalPinit 6Sus Internal <trr< td=""><td>Diagnostic via LED</td><td>per module</td></trr<>	Diagnostic via LED	per module
Overlad diagnosis     yes       Device of protection   Electrical       Degree of protection   Electrical       Degree of protection   Electrical       Wethanic diatal   Mounting data       Suitable for mounting type     2-hole screw mounting       Height     150 mm       Width     00 mm       Depth     34,5 mm       Environmental characteristics   Climatic     Operating temperature min.       Operating temperature min.     -0 °C       Operating temperature min.     -0 °C       Operating temperature max.     75 °C       Connection type 1     Bus In       Connection type 2     Bus Out       Connection type 3     Data       Family construction form     M12       Gender     male       Color contact carrier     Dak       Coding     A       No. of poles     6       PIN 4     V DC (UA)       PIN 4     Bus Internal       PIN 5     Bus Internal       PIN 4     D V       PIN 4     D V       PIN 4     D V <td< td=""><td>Short circuit diagnosis</td><td>yes</td></td<>	Short circuit diagnosis	yes
Device protection   Electrical       Degree of protection (EN IEC 60529)     IP67       Mechanical data   Mounting data     IP67       Stable for mounting type     2 hole screw mounting       Height     150 mm       Stable for mounting type     2 hole screw mounting       Height     0 mm       Depreting temperature min.     0 °C       Oparating temperature min.     0 °C       Storage temperature min.     20 °C       Storage temperature min.     40 °C       Connection type 3     55 °C       Storage temperature min.     40 °C       Connection type 3     56 °C       Storage temperature min.     40 °C       Connection type 3     Bus In       Connection type 3     Bus In       Connection type 3     Data       Connection type 3     Data       Color contact carier     Macka       Color contact carier     Macka       Coding     A       No. of poles     6       PIN 1     24 V DC (UA)       PIN 2     24 V DC (UA)       PIN 3     OV <td>LED display</td> <td>Ethernet connection/data traffic</td>	LED display	Ethernet connection/data traffic
Degree of protection (EN IEC 60529)IP67Mechanical data   Mounting dataSultable for mounting type2 hole scrow mountingBalgh150 mmWeith30 mmDepth30 mmDepth34,5 mmConvertable characteristics   ClimatiEnvironmental characteristics   ClimatiConvertaing temperature min.0 °COperating temperature max.55 °CStorage temperature max.55 °CConnection type 3Bus InConnection type 1Bus InConnection type 3DataConnection type 4Vel CU(N)PIN 1S4 VDC (UA)PIN 224 VDC (UA)PIN 224 VDC (UA)PIN 3Bus internalPIN 4Sus internalPIN 4Sus internalPIN 5Bus internalCondorInternalPIN 4Sus internalPIN 5Bus internalPIN 4Sus internalPIN 5Bus internalPIN 5Bus internalPIN 6IACondorInternalPIN 6Sus internalPIN 6Sus internalPIN 6Sus internalPIN 6Sus internalPIN 7Sus internalPIN 7Sus internalPIN 7<	Overload diagnosis	yes
Mechanical data   Mounting dataSuitable for mounting type2-hole screw mountingHeight150 mmBoyn34.5 mmDepth34.5 mmEnvironmental characteristics   GilmaticOperating temperature min.55 °COperating temperature max.55 °CStorage temperature max.70 °CConsection type 3DataConnection type 1Bus InConnection type 3DataConnection type 3DataConnection type 4No. of polesCondingACondingACondingACondingAPin 124 ∨ DC (UA)Pin 2Sus internalPin 3O ∨Pin 4Vo (UA)Pin 4Sus internalPin 5Sus internalPin 5Sus internalPin 6O ∨Family construction formM12CondingASus internalPin 5Sus internalPin 5Sus internalPin 6O ∨Family construction formM12Color contact carrierBus internalPin 6O ∨Family construction formM12GenderImaileColor contact carrierBus internalPin 6O ∨Family construction formM12GenderImaileColor contact carrierBus internalPin 6O ∨Fin 7Sus internalPin 6O ∨	Device protection   Electrical	
Suitable for mounting type2 hole screw mountingHeight150 mmWidth30 mmDepidt34,5 mmEnvironmental characteristics [ ClimatuDoperating temperature min.0 °COperating temperature max.55 °CStorage temperature max.75 °CConnection type 3UConnection type 1Bus InConnection type 2Bus OutConnection type 3DataConnection type 3DataConnection type 3DataConnection type 3DataConnection type 3Bus NConnection type 4Bus NConnection type 5DataConnection type 6Bus NConnection type 7Bus NConnection type 7Bus NConnection type 8DataConnection type 9DataConnection type 9Bus NetworkSo reportant carrierBus NetworkConnection type 9GataPIN 4A V DC (UA)PIN 5Do VFinaly construction formM12Constructure formBicakConstructure formBicakConstructure formBicakConstructure formBicakConstructu	Degree of protection (EN IEC 60529)	IP67
Suitable for mounting type2 hole screw mountingHeight150 mmWidth30 mmDepidt34,5 mmEnvironmental characteristics [ ClimatuDoperating temperature min.0 °COperating temperature max.55 °CStorage temperature max.75 °CConnection type 3UConnection type 1Bus InConnection type 2Bus OutConnection type 3DataConnection type 3DataConnection type 3DataConnection type 3DataConnection type 3Bus NConnection type 4Bus NConnection type 5DataConnection type 6Bus NConnection type 7Bus NConnection type 7Bus NConnection type 8DataConnection type 9DataConnection type 9Bus NetworkSo reportant carrierBus NetworkConnection type 9GataPIN 4A V DC (UA)PIN 5Do VFinaly construction formM12Constructure formBicakConstructure formBicakConstructure formBicakConstructure formBicakConstructu		
Height150 nmWith30 mmDoph34,5 mmEnvironmental characteristics ( ClimaturOperating temperature min.0 °COperating temperature max.55 °CStorage temperature max.75 °CConnection type 3UConnection type 1Bus InConnection type 2Bus OutConnection type 3DataConnection type 3DataConstruction formM12Construction formM2Construction formS4 V DC (UA)PIN 124 V DC (UA)PIN 244 V DC (UA)PIN 4Bus internalPIN 5Bus internalColor contact carrierBus internalPIN 4Bus internalPIN 5Bus internalPIN 60 VPIN 724 V DC (UA)PIN 60 VPIN 7Bus internalPIN 60 VPIN 724 V DC (UA)PIN 724 V DC (UA)PIN 80 VPIN 910 kColor contact carrierBus internalPIN 60 VPIN 724 V DC (UA)PIN 724 V DC (UA)PIN 80 VPIN 910 kColor contact carrierBus internalPIN 924 V DC (UA)PIN 910 kColor contact carrierBus internalPIN 124 V DC (UA)PIN 224 V DC (UA)PIN 30 VPIN 410 kPIN 4 <td></td> <td>2-hole screw mounting</td>		2-hole screw mounting
With     30 mm       Depth     34,5 mm       Environmental characteristics   Climatic     0 °C       Operating temperature max.     55 °C       Storage temperature max.     70 °C       Connection type 3     70 °C       Connection type 4     Bus In       Connection type 5     Connection type 3       Data     Connection type 3       Connection type 3     Data       Gonder     Male       Connection type 3     Data       Gonder     Male       Color contact carrier     Data       Color contact carrier     Data       Color contact carrier     Data       Color contact carrier     Data       PIN 3     0 V       PIN 4     Bus internal       PIN 5     Bus internal       PIN 6     0 V       Family construction form     M12       Gonder     Imale       Color contact carrier     Bus internal       PIN 5     Bus internal       PIN 6     0 V       Family construction form     M12		-
Depth     34.5 mm       Environmental characteristics [ Climatic       Operating temperature min.     0 °C       Operating temperature max.     55 °C       Storage temperature max.     75 °C       Storage temperature max.     75 °C       Connection type 3     Bus In       Connection type 2     Bus Out       Connection type 3     Data       Earnily construction form     M12       Gender     male       Color contact carrier     black       Coling     A       No. of poles     6       PIN 1     24 V DC (UA)       PIN 2     24 V DC (UA)       PIN 3     O V       Family construction form     M12       Gender     male       Color contact carrier     black       Coling     A       No. of poles     6       PIN 4     Bus internal       PIN 5     Bus internal       PIN 6     O V       Family construction form     M12       Gender     female       Color contact carrier	-	
Environmental characteristics   Climatic       Operating temperature min.     0 °C       Operating temperature mix.     25 °C       Storage temperature mix.     75 °C       Storage temperature mix.     75 °C       Connection type 3     0 °C       Connection type 1     Bus In       Connection type 2     Bus Out       Connection type 3     Data       Family construction form     M12       Gender     male       Color contact carrier     black       PIN 1     24 V DC (UA)       PIN 2     24 V DC (UA)       PIN 3     0 V       PIN 4     Bus internal       PIN 5     0 V       Earnity construction form     M12       Gender     female       Color contact carrier     black       Color contact carrier     black       Color contact carrier     black       Color conta		
Operating temperature min.0 °COperating temperature max.55 °CStorage temperature max.75 °CConnection type 3Bus InConnection type 1Bus InConnection type 3DataFamily construction formM12GendermaleColorata carrierblackCodingANo. of poles6PIN 4Bus internalPIN 5Bus internalPIN 6OVPIN 124 V DC (US)PIN 1Bus internalPIN 6OVPIN 7AContract carrierBlackConcolta 1Colorata 1PIN 124 V DC (US)PIN 4Bus internalPIN 5Bus internalPIN 6OVPIN 7AColorata 2VPIN 6OVPIN 7BackColorata 2VPIN 6OVPIN 7BackPIN 7BackPIN 8OVPIN 9OVPIN 9OVPIN 9OVPIN 124 V DC (UA)PIN 224 V DC (US)PIN 124 V DC (US)PIN 124 V DC (US)PIN 124 V DC (US)PIN 224 V DC (US)PIN 3OVPIN 4Bus internalPIN 5Bus internalPIN 5Dus internalPIN 5Dus internalPIN 6OVPIN 6Dus internal	· · · · · · · · · · · · · · · · · · ·	
Operating temperature max.     55 °C       Storage temperature max.     75 °C       Connection type 3        Connection type 1     Bus In       Connection type 2     Bus Out       Connection type 3     Data       Family construction form     M12       Gender     male       Color contact carrier     black       Coding     A       No. of poles     6       PIN 1     24 V DC (UA)       PIN 2     24 V DC (UA)       PIN 3     0 V       PIN 4     Bus internal       PIN 5     Bus internal       PIN 6     0 V       Family construction form     M12       Gender     Gender       PIN 4     Bus internal       PIN 5     Bus internal       PIN 6     0 V       Family construction form     M12       Gender     female       Color contact carrier     black       Color poles     6       PIN 1     24 V DC (UA)       PIN 2     24 V DC (UA)		
Sorage temperature min. -20 °C   Storage temperature max. 75 °C   Connection type 1 Bus In   Connection type 2 Bus Out   Connection type 3 Data   Family construction form M12   Gender male   Color contact carrier black   Coding A   No. of poles 6   PIN 1 24 V DC (US)   PIN 3 0 V   PIN 4 Bus internal   PIN 5 Busk   Coding A   No. of poles 6   PIN 1 24 V DC (US)   PIN 4 Bus internal   PIN 5 Bus internal   PIN 6 0 V   Family construction form M12   Gender female   Color contact carrier black   Coding A   No. of poles 6   PIN 1 24 V DC (US)   PIN 2 24 V DC (US)   PIN 3 0 V   Family construction form M12   Gender female   Color contact carrier black   Coding A   No. of poles 6   PIN 1 24 V DC (UA) <td< td=""><td></td><td></td></td<>		
Storage temperature max.     75 °C       Connection type 3     Bus In       Connection type 2     Bus Out       Connection type 3     Data       Family construction form     M12       Gender     male       Color contact carrier     black       Coding     A       No. of poles     6       PIN 1     24 V DC (UA)       PIN 2     24 V DC (US)       PIN 3     0 V       PIN 4     Bus internal       PIN 5     Bus internal       PIN 6     0 V       Family construction form     M12       Gender     female       Color contact carrier     Bus internal       PIN 4     Bus internal       PIN 5     Bus internal       PIN 6     0 V       Gender     female       Color contact carrier     black       Color contact carrier     black       Coding     A       No. of poles     6       PIN 1     24 V DC (UA)       PIN 2     24 V DC (UA)		
Connection type 3       Connection type 1     Bus In       Connection type 2     Bus Out       Connection type 3     Data       Family construction form     M12       Gender     male       Color contact carrier     black       Color contact carrier     6       PIN 1     24 V DC (UA)       PIN 2     24 V DC (US)       PIN 3     0 V       PIN 4     Bus internal       PIN 5     Bus internal       PIN 6     0 V       Family construction form     M12       Gender     female       Color contact carrier     Black       Coding     A       No. of poles     6       PIN 1 <td></td> <td></td>		
Connection type 1Bus InConnection type 2Bus OutConnection type 3DataFamily construction formM12GendermaleColor contact carrierblackCodingANo. of poles6PIN 124 V DC (UA)PIN 224 V DC (US)PIN 30 VPIN 4Bus internalPIN 5Bus internalPIN 60 VFamily construction formM12GenderGenderPIN 5Bus internalPIN 60 VPIN 60 VPIN 7BlackColor contact carrierblackColor contact carrier0 VPIN 60 VPIN 7PIN 6PIN 60 VPIN 70 VPIN 70 VPIN 80 VPIN 90 VPIN 90 VPIN 124 V DC (UA)PIN 124 V DC (UA)PIN 124 V DC (UA)PIN 224 V DC (UA)PIN 30 VPIN 4Bus internalPIN 5Bus internalPIN 60 VPIN 6Bus internalPIN 6Bus internalPIN 7Bus internalPIN 6Bus internalPIN 7Bus internalPIN 6Bus internalPIN 7Bus internalPIN 6Bus internalPIN 7Bus internalPIN 6Bus internalPIN 7 <td< td=""><td></td><td>/5 ℃</td></td<>		/5 ℃
Connection type 2     Bus Out       Connection type 3     Data       Family construction form     M12       Gender     male       Color contact carrier     black       Coding     A       No. of poles     6       PIN 1     24 V DC (UA)       PIN 2     24 V DC (US)       PIN 3     0 V       PIN 4     Bus internal       PIN 5     Bus internal       PIN 6     0 V       Family construction form     M12       Gender     female       Colir contact carrier     black       Colir contact carrier     black       Colir contact carrier     black       Coding     A       No. of poles     6       PIN 1     24 V DC (UA)       PIN 2     24 V DC (UA)       PIN 3     0 V       PIN 4     Bus internal       PIN 5     Bus internal       PIN 1     24 V DC (UA)       PIN 2     24 V DC (UA)       PIN 3     0 V       PIN 4	Connection type 3	
Connection type 3     Data       Family construction form     M12       Gender     male       Color contact carrier     black       Coding     A       No. of poles     6       PIN 1     24 V DC (UA)       PIN 2     24 V DC (US)       PIN 3     0 V       PIN 4     Bus internal       PIN 5     Bus internal       PIN 6     0 V       Family construction form     M12       Gender     female       Color contact carrier     black       Color contact carrier     black       Coding     A       No. of poles     6       PIN 1     24 V DC (UA)       PIN 2     24 V DC (UA)       PIN 3     0 V       Family construction form     M12       Gender     female       Color contact carrier     black       Coding     A       No. of poles     6       PIN 1     24 V DC (UA)       PIN 2     24 V DC (US)       PIN 3	Connection type 1	Bus In
Family construction formM12GendermaleColor contact carrierblackCodingANo. of poles6PIN 124 V DC (UA)PIN 224 V DC (US)PIN 30 VPIN 4Bus internalPIN 5Bus internalPIN 60 VFamily construction formM12GenderfemaleColor contact carrierblackDiot contact carrierblackPIN 124 V DC (US)PIN 60 VFamily construction formM12GenderfemaleColor contact carrierblackPIN 124 V DC (UA)PIN 224 V DC (US)PIN 30 VPIN 4Bus internalPIN 55PIN 124 V DC (US)PIN 4Bus internalPIN 5Bus internalPIN 60 VPIN 75.ubPIN 8Bus internalPIN 95.ubPIN 4Sus internalPIN 5Bus internalPIN 60 VFamily construction form0.SubGenderfemaleColor contract carrier0.Sub	Connection type 2	Bus Out
GendermaleColor contact carrierblackCodingANo. of poles6PIN 124 V DC (UA)PIN 224 V DC (US)PIN 30 VPIN 4Bus internalPIN 5Bus internalPIN 60 VFamily construction formM12CodingANo. of poles6PIN 124 V DC (US)PIN 60 VFamily construction formM12Color contact carrierblackCodingANo. of poles6PIN 124 V DC (US)PIN 224 V DC (US)PIN 30 VPIN 4Bus internalPIN 5Bus internalPIN 60 VPIN 124 V DC (US)PIN 30 VPIN 4Bus internalPIN 5Bus internalPIN 60 VFamily construction formD-SubGender6Family construction formD-SubGenderfemaleCoding0 VFamily construction formD-SubGenderfemale	Connection type 3	Data
Color contact carrierblackCodingANo. of poles6PIN 124 V DC (UA)PIN 224 V DC (US)PIN 30 VPIN 4Bus internalPIN 5Bus internalPIN 60 VFamily construction formM12CodingANo. of poles6PIN 124 V DC (UA)Family construction formM12GenderfemaleColor contact carrierblackCodingANo. of poles6PIN 124 V DC (UA)PIN 224 V DC (US)PIN 30 VPIN 4Bus internalPIN 5Bus internalPIN 60 VPIN 124 V DC (UA)PIN 20 VPIN 4Bus internalPIN 5Bus internalPIN 60 VFamily construction formD-SubGenderfemale	Family construction form	M12
CodingANo. of poles6PIN 124 V DC (UA)PIN 224 V DC (US)PIN 30 VPIN 4Bus internalPIN 5Bus internalPIN 60 VFamily construction formM12GenderfemaleCodingANo. of poles6PIN 124 V DC (US)PIN 224 V DC (UA)PIN 30 VPIN 4Bus internalPIN 5Bus internalPIN 60 VFamily construction formM12GenderfemaleColor contact carrierblackCodingANo. of poles6PIN 124 V DC (UA)PIN 20 VPIN 30 VPIN 4Bus internalPIN 5Bus internalPIN 60 VFamily construction formD-SubGenderFemale	Gender	male
No. of poles     6       PIN 1     24 V DC (UA)       PIN 2     24 V DC (US)       PIN 3     0 V       PIN 4     Bus internal       PIN 5     Bus internal       PIN 6     0 V       Family construction form     M12       Gender     female       Color contact carrier     black       Coding     A       No. of poles     6       PIN 1     24 V DC (UA)       PIN 2     24 V DC (UA)       PIN 3     0 V       PIN 4     Bus internal       PIN 5     Bus charter       PIN 6     0 V       PIN 1     24 V DC (UA)       PIN 2     24 V DC (UA)       PIN 3     0 V       PIN 4     Bus internal       PIN 5     Bus internal       PIN 6     0 V       PIN 7     Bus internal       PIN 6     0 V       PIN 7     Bus internal       PIN 6     0 V       Family construction form     D-Sub	Color contact carrier	black
PIN 124 V DC (UA)PIN 224 V DC (US)PIN 30 VPIN 4Bus internalPIN 5Bus internalPIN 60 VFamily construction formM12GenderfemaleColor contact carrierblackCodingANo. of poles6PIN 124 V DC (UA)PIN 224 V DC (UA)PIN 4Bus internalPIN 5Bus internalPIN 60 VPIN 124 V DC (US)PIN 20 VPIN 4Bus internalPIN 5Bus internalPIN 60 VFamily construction formD-SubGenderfemale	Coding	A
PIN 2     24 V DC (US)       PIN 3     0 V       PIN 4     Bus internal       PIN 5     Bus internal       PIN 6     0 V       Family construction form     M12       Gender     female       Color contact carrier     black       Coding     A       No. of poles     6       PIN 2     24 V DC (UA)       PIN 3     0 V       PIN 4     Bus internal       PIN 5     Bus internal       PIN 6     0 V       PIN 1     24 V DC (UA)       PIN 2     24 V DC (US)       PIN 3     0 V       PIN 4     Bus internal       PIN 5     Bus internal       PIN 6     0 V       PIN 6     0 V       Family construction form     D-Sub       Gender     female	No. of poles	
PIN 3     0 V       PIN 4     Bus internal       PIN 5     Bus internal       PIN 6     0 V       Family construction form     M12       Gender     female       Color contact carrier     black       Coding     A       No. of poles     6       PIN 1     24 V DC (UA)       PIN 2     24 V DC (US)       PIN 4     Bus internal       PIN 5     Bus internal       PIN 6     0 V       Family construction form     D	PIN 1	
PIN 4Bus internalPIN 5Bus internalPIN 60 VFamily construction formM12GenderfemaleColor contact carrierblackCodingANo. of poles6PIN 124 V DC (UA)PIN 224 V DC (US)PIN 30 VPIN 4Bus internalPIN 5Bus internalPIN 60 VFamily construction form0 VFamily construction formD-SubGenderFemaleGenderFemale		
PIN 5Bus internalPIN 60 VFamily construction formM12GenderfemaleColor contact carrierblackCodingANo. of poles6PIN 124 V DC (UA)PIN 224 V DC (US)PIN 30 VPIN 4Bus internalPIN 5Bus internalPIN 60 VFamily construction form0 VFamily construction formD-SubGenderfemale		
PIN 60 VFamily construction formM12GenderfemaleColor contact carrierblackCodingANo. of poles6PIN 124 V DC (UA)PIN 224 V DC (US)PIN 30 VPIN 4Bus internalPIN 5Bus internalPIN 60 VFamily construction formD-SubGenderfemale		
Family construction formM12GenderfemaleColor contact carrierblackCodingANo. of poles6PIN 124 V DC (UA)PIN 224 V DC (US)PIN 30 VPIN 4Bus internalPIN 5Bus internalPIN 60 VFamily construction formD-SubGenderfemale		
GenderfemaleColor contact carrierblackCodingANo. of poles6PIN 124 V DC (UA)PIN 224 V DC (US)PIN 30 VPIN 4Bus internalPIN 5Bus internalPIN 60 VFamily construction formD-SubGenderfemale		
Color contact carrierblackCodingANo. of poles6PIN 124 V DC (UA)PIN 224 V DC (US)PIN 30 VPIN 4Bus internalPIN 5Bus internalPIN 60 VFamily construction formD-SubGenderfemale	-	
CodingANo. of poles6PIN 124 V DC (UA)PIN 224 V DC (US)PIN 30 VPIN 4Bus internalPIN 5Bus internalPIN 60 VFamily construction formD-SubGenderfemale		
No. of poles6PIN 124 V DC (UA)PIN 224 V DC (US)PIN 30 VPIN 4Bus internalPIN 5Bus internalPIN 60 VFamily construction formD-SubGenderfemale		
PIN 124 V DC (UA)PIN 224 V DC (US)PIN 30 VPIN 4Bus internalPIN 5Bus internalPIN 60 VFamily construction formD-SubGenderfemale		
PIN 224 V DC (US)PIN 30 VPIN 4Bus internalPIN 5Bus internalPIN 60 VFamily construction formD-SubGenderfemale		
PIN 3 0 V   PIN 4 Bus internal   PIN 5 Bus internal   PIN 6 0 V   Family construction form D-Sub   Gender female		
PIN 4 Bus internal   PIN 5 Bus internal   PIN 6 0 V   Family construction form D-Sub   Gender female		
PIN 5 Bus internal   PIN 6 0 V   Family construction form D-Sub   Gender female		
PIN 6 0 V   Family construction form D-Sub   Gender female		
Family construction form D-Sub   Gender female		
Gender female		
Inv. or poles     20		
		LJ

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: 2024-05-18

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 1	Out 1
PIN 2	Out 2
PIN 3	Out 3
PIN 4	Out 4
PIN 5	Out 5
PIN 6	Out 6
PIN 7	Out 7
PIN 8	Out 8
PIN 9	Out 9
PIN 10	Out 10
PIN 11	Out 11
PIN 12	Out 12
PIN 13	Out 13
PIN 14	Out 14
PIN 15	Out 15
PIN 16	Out 16
PIN 17	Out 17
PIN 18	Out 18
PIN 19	Out 19
PIN 20	Out 20
PIN 21	Out 21
PIN 22	Out 22
PIN 23	0 V
PIN 24	0 V
PIN 25	Sens

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: 2024-05-18

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