

CUBE67 I/O COMPACT MODULE

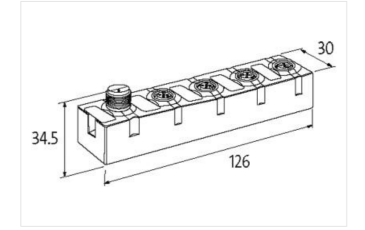
2 counter, Pre-processing

Compact module Cube67 CNT2 (C) - 4× M12 Counter module with preprocessing 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	EC001601
customs tariff number	85389099
GTIN	4048879048170
Packaging unit	1
Electrical data	
Counter width	32 Bits
Counter frequency max.	300 kHz
Electrical data Supply	
Norm operating voltage	EN 61131-2
Operating voltage US DC	24 V
Operating voltage UA DC	24 V

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: 2024-05-21

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



Total current US max.4 AElectrical dial inputOverload resistontyesShar circuit protoctedYes AInput input analoxistic life 0 f113 / 2)Type i ave sensor or mechanical switchesInput analoxistic life 0 f113 / 2)Type 2Input analoxistic life 0 f113 / 2)Yes AShar circuit D Sprinput max.0.2 AElectrical deta OutputVes AShar circuit D Sprinput max.0.2 ADistrict current Der pin max.1.8 ALarap lead30 WDispositionJes ADispositionJes ADispositionyes ADispositionJes ADispositionJes ADispositionJes ADispositionJes ADispositionyes ADisposition V and Dispositionyes ADisposition V a BUISper module and dhannelDisposition V a BUISper module and dhannelDisposition V a BUISper module and dhannelDisposition V a BUISyes ADisposition V a BUISyes	Current consumption max.	50 mA
Electrical dia liputOveload testistantyesShor-circuip projectode)989Shor-circuip projectode)9NP. for 3-wise sensors or mechanical switchesInput characteristic (EG 61131-2)7.92 2Input characteristic (EG 61131-2)7.92 2Stantar current US per input na.0.2ACeletrical datayesControl testistantyesOveload resistantyesOutput current per jor max.1.8 ALamp backyesDiagnostic vis Normani, Supput nameyesDiagnostic vis Normani, Supput nameyesVariad diagnosisyesDiagnostic vis Normani, Supput nameyesDiagnostic v	Total current UA max.	4 A
Overlad resistantyesShort-circuit protectedyesShort-circuit protectedPNF, for 3 wire sensors or mechanical witchesInput characteristic (EC 611312)Type 2Type atter1Type atter1Sensor current US per Input max.0.2 AElectrical data l OutputVOrdroad resistantyesStort-circuit protectedyesCurrent per jn max.1.6 ALamp had00 VDiagnoticsPer charnel via LED and BUSDiagnoticsper charnel via LED and BUSDiagnoticsyesDiagnotic via US Dper module and charnelDiagnotic via BUSper module and charnelDiagnotic Via LEDper module and charnelDiagnotic via BUSper demolectionidata trafficOverlad diagnotisyesEle diagnotisyesDiagnotic via LEDper demolectionidata trafficOverlad filterication160 for exer mountingNotal circuit diagnotisyesStort circuit diagnotisyesDiagnotic via Leg	Total current US max.	4 A
Shart-circuit protected yes Type Input PMP Jor 3 wire sensors or mechanical switches Imput Bitter Inte 1 ns Sensor current US per input max. 0.2 A Electrical data Output Verson Overson trents in privat max. 0.8 A Electrical data Output Verson Overson trents in privat max. 1.8 A Lamp load 30 W Deagnostic Per octave and sensor Output current per pin max. 1.8 A Lamp load 30 W Deagnostic No voltage, Under voltage Diagnostic via LED per module and channel Diagnostic via LED per module and channel Stort circuit diagnosis yes Portice protection (Electrical Per octave and channel Diagnostic via LED per module and channel Stort circuit diagnosis yes Portice protection (Electrical Per octave and channel Stort circuit diagnosis yes Diagnostic via LED Electrical diagnosis Degres of protection (Electrical Per octave and channel <td>Electrical data Input</td> <td></td>	Electrical data Input	
Shart-circuit protected yes Type Input PMP Jor 3 wire sensors or mechanical switches Imput Bitter Inte 1 ns Sensor current US per input max. 0.2 A Electrical data Output Verson Overson trents in privat max. 0.8 A Electrical data Output Verson Overson trents in privat max. 1.8 A Lamp load 30 W Deagnostic Per octave and sensor Output current per pin max. 1.8 A Lamp load 30 W Deagnostic No voltage, Under voltage Diagnostic via LED per module and channel Diagnostic via LED per module and channel Stort circuit diagnosis yes Portice protection (Electrical Per octave and channel Diagnostic via LED per module and channel Stort circuit diagnosis yes Portice protection (Electrical Per octave and channel Stort circuit diagnosis yes Diagnostic via LED Electrical diagnosis Degres of protection (Electrical Per octave and channel <td>Overload resistant</td> <td>Ves</td>	Overload resistant	Ves
Type Inpul PNP. for 3 wire sensors or mechanical switches Input characteristic (IEC 61131-2) Type 2 Input filter time I ma Sensor current US per input max. 0.2 A Electrical data Output Construction Overlaad resistant yes Short-circuit protected yes Overlaad resistant yes Characteristic Participant 1.6 A Larre load 30 W Diagnostic Ner voltage Actuator varning per dhannel via LED and BUS Diagnostic via BUS per module and channel Short circuit diagnosis yea Diagnostic via BUS per module and channel Diagnostic via BUS per module and channel Diagnostic via BUS per module and channel Device protection Electricet per doad diagnosis Device protection Electricet per doad diagnosis Degree do protection Electricet per doad diagnosis Degree do protection Electricet per doad diagnosis Degree do protection Fluct Coboson per doad diagnosis Degree d		
input chraneaderistic (IEC 61131-2) Type 2 input filter time 1 ms stersor current US per input max. 0.2 A Electrical data I Output Verson Short circuit prosend yes Short circuit prosend yes Short circuit prosend yes Output corrent per pin max. 1.6 A Lamp load 30 W Diagnostic Verson Actuator varning per channel via LED and BUS Diagnostic varning per module and channel Diagnostic via US per module and channel Short circuit diagnostic yes Short circuit diagnostic yes Diagnostic via US per module and channel Short circuit diagnostic yes Derevice procention [Electrical Person Procention [Electrical Derevice procention [Electrical Person Derevice procention [Electrical 126 mm Worth 30 mn Deprevice procention [Electrical 126 mm Worth 30 mm Deprevice procention [Electrical 10		
input filter time1 msSensor current US per input max.0.2 AElectrical data 1 (JouptyesOverload resistantyesOverload resistantyesChurent up totetedyesChurent up totetedyesDiagnostic resistantNo voltage. Under voltageDiagnostic voltageNo voltage. Under voltageDiagnostic value USper module and channelDiagnostic value USper module and channelSont circuit diagnosisyesVerload diagnosisyesVerload diagnosisyesDefer oddule and channelSont circuit diagnosisSont circuit diagnosisyesVerload diagnosisyesDefer oddule and channelSont circuit diagnosisSont circuit diagnosisyesDefer oddule and channelSont circuit diagnosisVerload diagnosisyesDefer oddule and channelSont circuit diagnosisVerload diagnosisyesDefer odduction (EN EC 60529)PortButtable for mounting type2-hole screw mountingHeight128 mmDepring timperature min.0 °COperating timperature min.0 °COperating timperature min.9 °COperating timperature min.<	Input characteristic (IEC 61131-2)	
Electrical data OutputOverlead tresistantyesOutput current per pin max.1.6 ALamp load30 WDiagnosticsActuator varingper channel via LED and BUSDiagnosticNo voltage. Under voltageDiagnostic via BUSper module and channelDiagnostic via BUSper module and channelDiagnostic via BUSper module and channelShot circuit diagnosisyesEle diagnosisyesDevicad diagnosisyesDevicad diagnosisyesDevicad diagnosisyesDevicad filagnosisyesDevicad filagnosisyes <tr< td=""><td>Input filter time</td><td></td></tr<>	Input filter time	
Overload residentyesShort-cicul protectedyesOutput current per pin max.1.6 ALamp load30 WDiagnosticBer channel via LED and BUSDiagnosticNo voltage. Under voltageDiagnostic via EUSper module and channelDiagnostic via EUSper module and channelDevice potecticit Electricaltelbrere connection/data trafficOverload diagnosticyesDevice potecticit Electricaltelbrere connection/data trafficDevice potecticit ElectricaltelbrereBeglee of protection (EV EC 66529)telbrereBeglee of protection (EV EC 66529)2 hole screw moutingHeight126 mmBorn30 mmDaph30 mmBaph6 *0Sorage temperature man.9 *0Operating temperature man.9 *0Sorage temperature man.9 *0Connection type 11Connection type 22Connection type 33Connection type 4Bus InFamily construction formHu2Connection type 4SaekColor contact entrierSaekConnection type 51Connection type 6FFamily construction formHu2No of poles5Col	Sensor current US per input max.	0,2 A
Shot circuit profection yes Output cirrent per pm max. 1.6 A Lamp lead 30 W Diagnostics Actuator warning per channel val LED and BUS Diagnostic No voltage, Under voltage Diagnostic via BUS per module and channel Diagnostic via LED per module and channel Diagnostic via Guossic yes Short circuit diagnosis yes Device protection [Electrical Derive protection [Electrical Derive protection [Electrical Portocurit diagnosi Bayesic I for mouning type 2-hole screw mouning Derive protection [Electrical Portocurit diagnosi Bayesic I for mouning type 2-hole screw mouning Bayesic I for mouning type 2-hole screw mouning Bayesic I for mouning type 3-hole screw mouning Bayesic I for mouning type 2-hole screw mouning Departing temperature min. 0^C Operating temperature min. 0^C Operating temperature min. 0^C Connection type 1 1	Electrical data Output	
Shot circuit protectedyesOutput cirrent per pin max.1.6 ALamp lead30 WDiagnosticsActuator warningper channel via LED and BUSDiagnostic via BUSper module and channelDiagnostic via BUSper module and channelDiagnostic via LEDper module and channelDevice protection [ElectricalyesDevice protection [ElectricalyesDevice protection [Electricalper module and channelBeyree di protection [ElectricalPer device protection [ElectricalBeyree di protection [ElectricalPer device protection [ElectricalBeyree di protection [ElectricalPer device protection [ElectricalBeyree di protection [Electrical2 hole screw moutingHeight126 mnWidth30 mmDeparting temperature min.0 °COperating temperature min.20 °CStorage temperature min.20 °CStorage temperature min.20 °CConnection type 11Connection type 22Connection type 33Connection type 412Connection type 412Connection type 412Connection type 55Connection type 412Connection type 412Connection type 55Connection type 412Connection type 4<	Overload resistant	yes
Output current per pin max. 1.6 Å Lamp load 30 W Diagnostics Actuator warning per channel via LED and BUS Diagnostic via BUS per module and channel Diagnostic via BUS Diagnostic via BUS per module and channel Diagnostic via BUS Diagnostic via BUS per module and channel Diagnostic via BUS Diagnostic via BUS per module and channel Diagnostic via BUS Short circuit diagnosis yes Ves Defore of protection [Electrical Ves Verhad diagnosis Dargne of protection (El IEC 60529) IP67 Mechanical data Mounting data Viable for mounting type 2-hole screw mounting Height 126 mm 126 mm Vestop to mounting type 34,5 mm Environmental characteristics [Climatic Vestop to Concellon type 3 30,5 Concellon type 3 Storage temperature min. 0 °C Sorage temperature min. 20 °C Storage temperature min. 20 °C Sorage temperature min. 20 °C Storage temperature min. 20 °C Sorage temperature min. 20 °C	Short-circuit protected	
Lamp load30 WActuator warningper channel via LED and BUSDiagnosticNo voltage, Under voltageDiagnostic via BUSper module and channelDiagnostic via LEDper module and channelShort circuit diagnosisyesLED displayEthernet connection/data trafficOverload diagnosisyesDevice protection [ElectricalDegree of protection (KP IEC 60529)[P67Mechanical data [Mounting dataSuitable for mounting type2-hole serew mountingHeight126 mmWidth30 mmDepth34,5 mmEnvironmental characteristics [ClimaticEnvironmental characteristics [ClimaticConcection type 1Operating temperature min.0 °COperating temperature min.20 °CStorage temperature min.20 °CConnection type 11Connection type 4Bus InFaring operature max.3°CConnection type 4Bus InFaring constructor formM12GenderIemaleColor contact carrierBiadkCondig MAANo. of poles5PiN 124 V DC (US)PiN 2Up / Down 0PiN 30 VPiN 4Currier to 0PiN 4Currier to 0PiN 4Currier to 0PiN 5n.c.	Output current per pin max.	1,6 A
Actuator warningper channel via LED and BUSDiagnosticNo voltage, Under voltageDiagnostic via BUSper module and channelDiagnostic via LEDper module and channelShot circuit diagnosisyesLED displayEthermet connection/idata trafficOverlaad diagnosisyesDevice protection / ElectricalyesDegree of protection (EN IEC 60529)IP67Mechacial data i Mouting data210 manSuitable for mouning type2-hole screw mountingHeight126 mmOverlaad rigmosities30 mmDegree of protecties (Element)30 mmDegree of protecties (Element)0 °COperating temperature max.55 °CStorage temperature max.55 °CStorage temperature max.55 °CStorage temperature max.55 °CStorage temperature max.55 °CConnection type 42Connection type 52Connection type 43Connection type 43Connection type 43Connection type 44Storage temperature max.5Connection type 44Connection type 44Connection type 44Connection type 44Connection type 45Connection type 45Connection type 45Connection type 55Connection type 45Connection type 45Connection type 45Coricuit carrier </td <td>Lamp load</td> <td>30 W</td>	Lamp load	30 W
Actuator warningper channel via LED and BUSDiagnosticNo voltage, Under voltageDiagnostic via BUSper module and channelDiagnostic via LEDper module and channelShot circuit diagnosisyesLED displayEthermet connection/idata trafficOverlaad diagnosisyesDevice protection / ElectricalyesDegree of protection (EN IEC 60529)IP67Mechacial data i Mouting data210 manSuitable for mouning type2-hole screw mountingHeight126 mmOverlaad rigmosities30 mmDegree of protecties (Element)30 mmDegree of protecties (Element)0 °COperating temperature max.55 °CStorage temperature max.55 °CStorage temperature max.55 °CStorage temperature max.55 °CStorage temperature max.55 °CConnection type 42Connection type 52Connection type 43Connection type 43Connection type 43Connection type 44Storage temperature max.5Connection type 44Connection type 44Connection type 44Connection type 44Connection type 45Connection type 45Connection type 45Connection type 55Connection type 45Connection type 45Connection type 45Coricuit carrier </td <td>Diagnostics</td> <td></td>	Diagnostics	
Diagnostic No voltage, Under voltage Diagnostic via BUS per module and channel Diagnostic via LED per module and channel Short circuit diagnosis yes LED display Ethernet connection/data traffic Overload diagnosis yes Device protection [Electrical Device protection [Electrical Degree of protection [Electrical Ele display Suitable for mouning type 2-hole screw mounting Height 126 mm Width 30 mm Depreting temperature min. 0 °C Operating temperature min. 20 °C Operating temperature max. 55 °C Storage temperature max. 55 °C Storage temperature max. 55 °C Connection type 4 20 °C Operating temperature max. 75 °C Connection type 4 3 Question tippe 3 3 Connection type 4 Bus In Family construction form M12 Gender female Color contact carrier black Col		per channel via LED and BUS
Diagnostic via BUSper module and channelDiagnostic via LEOper module and channelShot circuit diagnosisyesED displayEthernet connection/data trafficOverload diagnosisyesDevee protection [ElectricalBegree of protection [ElectricalSuitable for mounting type2-hole screw mountingHeight126 mmWidth30 mmDepth34.5 mmEnvironmental characteristics [ClimaticOperating temperature min.0 °COperating temperature max.55 °CStorage temperature max.55 °CStorage temperature max.75 °CConnection type 33Connection type 42Connection type 33Connection type 41Connection type 33Connection type 4Bus InFamily construction formM12GendrefemaleColor contact carrierblackColor contact carrierblackColor contact carrierblackContact carrierblackColor contact carrierblackColor contact carrierblackColor polos5PIN 124 V DC (US)PIN 20PIN 30 VPIN 4Counter In 0PIN 5n.c.		•
Diagnostic via LED per module and channel Short circuit diagnosis yes LED display Ethernet connection/data traffic Overlaad diagnosis yes Device protection [Electrical Image: Connection (En IEC 60529) Mechanical data [Mounting data Image: Connection (En IEC 60529) Suitable for mounting type 2-hole screw mounting Height 126 mm Width 30 mm Doptin 34,5 mm Environmental characteristics [Climatic Image: Connection (Societ Screw mounting) Operating temperature min. 0 °C Operating temperature min. 0 °C Operating temperature max. 75 °C Connection type 4 2 Connection type 1 1 Connection type 3 3 Connection type 4 Bus In Fensity construction form M12 Gender female Color contic type 4 So Construction form So of poles 5 Pin1 24 V DC (US) Pin1 24 V DC (US) <		
Shot circuit diagnosisyesLED displayEthernet connection/data trafficOverload diagnosisyesDevice protection ElectricalDegree of protection (EN IEC 60529)IP67Mechanical data Mounting dataSuitable for mounting type2-hole screw mountingHeight126 mmWidth30 mmDepth34,5 mmEnvironmental characteristics ClimaticConcention type0 °COperating temperature min.0 °COperating temperature max.55 °CStorage temperature max.20 °CStorage temperature max.20 °CConnection type 41Connection type 52Connection type 11Connection type 48us InFamily construction formM12GenderIemaleColor contact carrierblackColor contact carrierblackColor contact carrierblackColor contact carrier0 VPIN 124 V DC (US)PIN 20 VPIN 30 VPIN 40 VPIN 40 VPIN 5n.c.	Diagnostic via LED	
Overlaad diagnosisyesDevice protection ElectricalDegree of protection (EN IEC 60529)IP67Mechanical data Mounting dataSuitable for mounting type2-hole screw mountingHeight126 mmWidth30 mmDepth34,5 mmEnvironmental characteristics ClimatioOperating temperature min.0 °COperating temperature min.0 °COperating temperature min.20 °CStorage temperature max.55 °CStorage temperature max.75 °CConnection type 42Connection type 11Connection type 33Connection type 4Bus InEnvironmental characteristic ClimatioFamily construction formM12Connection type 4Bus InEnvironmental characteristic ClimatioFamily construction formM12Connection type 33Gonderic Type 4Family construction formM12Family construction formM12Family construction formJohn CNo. of poles5PIN 124 V DC (US)PIN 2Up / Down 0PIN 30 VPIN 4Counter In 0PIN 5n.c.	Short circuit diagnosis	yes
Device protection ElectricalDegree of protection (EN IEC 60529)IP67Mechanical data Mounting dataMechanical data Mounting dataSuitable for mounting type2-hole screw mountingHeight126 mmWidth30 mmDepth34.5 mnEnvironmental characteristics ClimaticOperating temperature min.0 °COperating temperature max.55 °CStorage temperature max.55 °CStorage temperature max.75 °COperating temperature max.75 °CConnection type 41Connection type 11Connection type 11Connection type 33Connection type 4Bus InFamily construction formM12GenderIemaleColorlact carrierblackCodingANo. of poles5PIN 124 V DC (US)PIN 2Up / Down 0PIN 30.VPIN 4Counter In 0PIN 5n.c.	LED display	Ethernet connection/data traffic
Degree of protection (EN IEC 60529) IP67 Mechanical data Mounting data Suitable for mounting type 2-hole screw mounting Height 126 mm Width 30 mm Depth 3d,5 mm Environmental characteristics Climatic 0 °C Operating temperature max. 0 °C Operating temperature max. 55 °C Storage temperature max. 75 °C Connection type 4 20 °C Connection type 1 1 Connection type 1 1 Connection type 3 3 Connection type 4 Bus In Family construction form M12 Gender Imale Color contact carrier Iback Coding A No. of poles 5 PIN 1 2V DC (US) PIN 2 Up / Down 0 PIN 3 0.V PIN 4 Counter In 0	Overload diagnosis	yes
Mechanical data Mounting dataSuitable for mounting type2-hole screw mountingHeight126 mmWidth30 mmDepth30 mmDepth34,5 mmEnvironmental characteristics ClimaticOperating temperature min.0 °COperating temperature min.0 °COperating temperature min.20 °CStorage temperature max.55 °CStorage temperature max.75 °CConnection type 41Connection type 11Connection type 22Connection type 33Connection type 4Bus InFamily construction formM12GenderImaleColor contact carrierImaleDiologian5FIN 124 VDC (US)PIN 2Up / Down 0PIN 30PIN 4No. of polesFIN 5n.c.	Device protection Electrical	
Mechanical data Mounting dataSuitable for mounting type2-hole screw mountingHeight126 mmWidth30 mmDepth30 mmDepth34,5 mmEnvironmental characteristics ClimaticOperating temperature min.0 °COperating temperature min.0 °COperating temperature min.20 °CStorage temperature max.55 °CStorage temperature max.75 °CConnection type 41Connection type 11Connection type 22Connection type 33Connection type 4Bus InFamily construction formM12GenderImaleColor contact carrierImaleDiologian5FIN 124 VDC (US)PIN 2Up / Down 0PIN 30PIN 4No. of polesFIN 5n.c.	Degree of protection (EN IEC 60529)	IP67
Suitable for mounting type2-hole screw mountingHeight126 mmWidth30 mmDepth34,5 mmEnvironmental characteristics ClimaticEnvironmental characteristics ClimaticOperating temperature min.0 °COperating temperature max.55 °CStorage temperature max20 °CStorage temperature max20 °CConnection type 41Connection type 11Connection type 22Connection type 33Connection type 4Us InFamily construction formM12GenderfemaleColor contact carrierblackCodingANo. of poles5PIN 124 V DC (US)PIN 20 VPIN 40.0PIN 5n.c.		
Width30 mmDepth34,5 mmEnvironmental characteristics ClimaticOperating temperature min.0 °COperating temperature max.55 °CStorage temperature min20 °CStorage temperature max.75 °CConnection type 4Connection type 11Connection type 22Connection type 33Connection type 4Bus InFamily construction formM12GenderfemaleColor contact carrierblackColingANo. of poles5PIN 124 V DC (US)PIN 2U/ Down 0PIN 30 VPIN 4Counter In 0PIN 5n.c.	Suitable for mounting type	2-hole screw mounting
Depth34,5 mmEnvironmental characteristics ClimaticOperating temperature min.0 °COperating temperature max.55 °CStorage temperature max.75 °CConnection type 4Connection type 33Connection type 4Bus InFamily construction formM12GenderfemaleColor contact carrierblackColor goles5PIN 124 V DC (US)PIN 20 VPIN 40 VPIN 5n.c.	Height	126 mm
Environmental characteristics Climatic Operating temperature min. 0 °C Operating temperature max. 55 °C Storage temperature max. 75 °C Connection type 4 1 Connection type 3 3 Connection type 4 Bus In Family construction form M12 Gender female Color contact carrier black Coding A No. of poles 5 PIN 1 24 V DC (US) PIN 2 Up / Down 0 PIN 3 0 V PIN 4 Counter In 0	Width	30 mm
Operating temperature min. 0 °C Operating temperature max. 55 °C Storage temperature max. 70 °C Storage temperature max. 75 °C Connection type 4 1 Connection type 1 1 Connection type 3 3 Connection type 4 Bus In Family construction form M12 Gender female Color contact carrier black Coding A No. of poles 5 PIN 1 24 V DC (US) PIN 2 Up / Down 0 PIN 3 0 V PIN 4 Counter In 0 PIN 5 n.c.	Depth	34,5 mm
Operating temperature max. 55 °C Storage temperature min. -20 °C Storage temperature max. 75 °C Connection type 4 1 Connection type 2 2 Connection type 3 3 Connection type 4 Bus In Family construction form M12 Gender female Color contact carrier black Coding A No. of poles 5 PIN 1 24 V DC (US) PIN 2 Up / Down 0 PIN 3 0 V PIN 4 Counter In 0 PIN 5 n.c.	Environmental characteristics Climatic	
Operating temperature max. 55 °C Storage temperature min. -20 °C Storage temperature max. 75 °C Connection type 4 1 Connection type 2 2 Connection type 3 3 Connection type 4 Bus In Family construction form M12 Gender female Color contact carrier black Coding A No. of poles 5 PIN 1 24 V DC (US) PIN 2 Up / Down 0 PIN 3 0 V PIN 4 Counter In 0 PIN 5 n.c.	Operating temperature min.	0°C
Storage temperature min20 °CStorage temperature max.75 °CConnection type 41Connection type 22Connection type 33Connection type 4Bus InFamily construction formM12GenderfemaleColor contact carrierblackCodingANo. of poles5PIN 124 V DC (US)PIN 2Up / Down 0PIN 30 VPIN 4Counter In 0PIN 5n.c.		
Storage temperature max. 75 °C Connection type 4 1 Connection type 1 1 Connection type 2 2 Connection type 3 3 Connection type 4 Bus In Family construction form M12 Gender female Color contact carrier black Coding A No. of poles 5 PIN 1 24 V DC (US) PIN 2 Up / Down 0 PIN 3 0 V PIN 4 Counter In 0 PIN 5 n.c.		-20 °C
Connection type 1 1 Connection type 2 2 Connection type 3 3 Connection type 4 Bus In Family construction form M12 Gender female Color contact carrier black Coding A No. of poles 5 PIN 1 24 V DC (US) PIN 2 Up / Down 0 PIN 3 0 V PIN 4 Counter In 0 PIN 5 n.c.	Storage temperature max.	
Connection type 1 1 Connection type 2 2 Connection type 3 3 Connection type 4 Bus In Family construction form M12 Gender female Color contact carrier black Coding A No. of poles 5 PIN 1 24 V DC (US) PIN 2 Up / Down 0 PIN 3 0 V PIN 4 Counter In 0 PIN 5 n.c.	Connection type 4	
Connection type 2 2 Connection type 3 3 Connection type 4 Bus In Family construction form M12 Gender female Color contact carrier black Coding A No. of poles 5 PIN 1 24 V DC (US) PIN 2 Up / Down 0 PIN 3 0 V PIN 4 Counter In 0 PIN 5 n.c.	Connection type 1	1
Connection type 33Connection type 4Bus InFamily construction formM12GenderfemaleColor contact carrierblackCodingANo. of poles5PIN 124 V DC (US)PIN 2Up / Down 0PIN 30 VPIN 4Counter In 0PIN 5n.c.		
Connection type 4 Bus In Family construction form M12 Gender female Color contact carrier black Coding A No. of poles 5 PIN 1 24 V DC (US) PIN 2 Up / Down 0 PIN 3 0 V PIN 4 Counter In 0 PIN 5 n.c.	Connection type 3	
Family construction form M12 Gender female Color contact carrier black Coding A No. of poles 5 PIN 1 24 V DC (US) PIN 2 Up / Down 0 PIN 3 0 V PIN 4 Counter In 0 PIN 5 n.c.	Connection type 4	Bus In
Gender female Color contact carrier black Coding A No. of poles 5 PIN 1 24 V DC (US) PIN 2 Up / Down 0 PIN 3 0 V PIN 4 Counter In 0 PIN 5 n.c.	Family construction form	M12
Coding A No. of poles 5 PIN 1 24 V DC (US) PIN 2 Up / Down 0 PIN 3 0 V PIN 4 Counter In 0 PIN 5 n.c.	Gender	female
No. of poles 5 PIN 1 24 V DC (US) PIN 2 Up / Down 0 PIN 3 0 V PIN 4 Counter In 0 PIN 5 n.c.	Color contact carrier	black
PIN 1 24 V DC (US) PIN 2 Up / Down 0 PIN 3 0 V PIN 4 Counter In 0 PIN 5 n.c.	Coding	A
PIN 2 Up / Down 0 PIN 3 0 V PIN 4 Counter In 0 PIN 5 n.c.	No. of poles	
PIN 3 0 V PIN 4 Counter In 0 PIN 5 n.c.	PIN 1	24 V DC (US)
PIN 4 Counter In 0 PIN 5 n.c.	PIN 2	Up / Down 0
PIN 5 n.c.	PIN 3	0 V
	PIN 4	Counter In 0
Family construction form M12	PIN 5	n.c.
	Family construction form	M12

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: 2024-05-21

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



Gender	female
Color contact carrier	black
Coding	A
No. of poles	5
PIN 1	24 V DC (US)
PIN 2	Gate 1
PIN 3	0 V
PIN 4	DO 1
PIN 5	n.c.
Family construction form	M12
Gender	female
Color contact carrier	black
Coding	A
No. of poles	5
PIN 1	24 V DC (US)
PIN 2	Up / Down 1
PIN 3	0 V
PIN 4	Counter In 1
PIN 5	n.c.
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

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: 2024-05-21

Listing for the concerned completeness and represent on the information is realisted to gross negligence. Version: 2024-03-21

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