

## **MUIW ANALOG COUPLER COMPONENT**

IN: 0..10 V - OUT: 0..20 mA

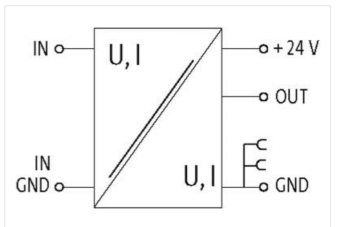
INPUT: 0...10 V DC OUTPUT: 0...20 mA Spring clamp terminals Input and output galvanically separated The Murrelektronik analog converters convert standard signal formats (0...10 V, 0...20 mA, 4...20 mA) galvanically separated into one of these signal formats. Due to an integrated current limiter the output is short-circuit and overload

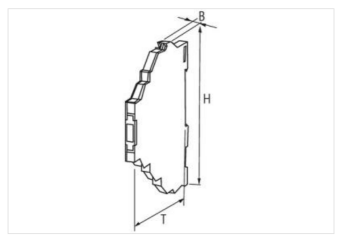
## Link to Product





protected. Module MIIW – 0/4...20 mA to 0/4...20 mA – without auxiliary supply





Product may differ from Image



Commercial data	
ECLASS-6.0	27210990
ECLASS-6.1	27210990
ECLASS-7.0	27210990

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: 2024-05-04

Murrelektronik Ltd. | 5 Albion Street, Pendlebury Industrial Estate, Swinton | Manchester M27 4FG | Fon +44 161 728 3133 | Fax +44 161 728 3130 | shop@murrelektronik.co.uk | shop.murrelektronik.co.uk



ECASS-B.0.     271090       ECASS-B.0.1     2721090       ECASS-B.1.1     2721090       ECASS-B.1.2.     2721090       ECASS-B.2.0     2721090       ECASS-B.2.0     2721090       ECASS-B.2.0     2721090       ECASS-B.2.0     2721090       ECALMS-D.0.1     6408750242       Packaging unt     1       Electrical data     44087502422       Packaging unt     0.5 %       Electrical data     5.9 %       Construct data I Suppy     24 V       Operating unspace DC     20 AD       Electrical data I Dut     000 C       Electrical data I Dut     0.025 A       Montagin genote max.     500 C       Electrical data I Dut     0.025 A       Electrical data I Dut     0.025 A       Electrical data I Du	ECLASS-8.0	27210990
EQ.ASS-11.1     22710980       ECI.ASS-12.0     22710980       ETIM 6.0     EC002477       customs full number     8437000       GTIN     404857022422       Packaging unit     1       Electrical data     Sayottage       Conscing unit (fil scale)     0.5 %.       Electrical data     Supply       Operating voltage DC min.     19.2 V       Operating voltage DC min.     19.2 V       Operating voltage DC min.     50 mA       Operating voltage DC max.     28.8 V       Operating voltage DC max.     70 mA       Electrical data [ Output     Operating voltage DC max.       Operating voltage DC max.     0.05 A       Operating voltage DC max.     0.05 A       Voltage custom trax.     0.05 A       Operating voltage DC max.     0.05 A       Voltage custom trax.     0.05 A	ECLASS-9.0	27210990
ECLASS 1202270900ETM 5.0EC082477colorent kuff numberB547000GTIN40897022422Packaging unit1Electrical dataElectrical stable0.5 %.Electrical gaptOparating voltage DC24 VOparating voltage DC min.19.2 VOparating voltage DC min.19.2 VOparating voltage DC min.20 MAOparating voltage DC max.20 MAOparating voltage DC max.20 MAOparating voltage DC max.20 MAElectrical data I hputInput relator20 MAElectrical data I hputInput relator0.025 AWorking relation remaint500 QIndustrial communicationTransmission Frequency max.500 HzDevice protection I ElectricalMuriting methodgeschnapptMuriting methodgeschnapptStables for maunting typemounting rail, (Ele 60715)Height9 mmOparating voltage max.60 °CConcelion type S70 mEnvironmethic I characteristics I ClimaterOparating remained max.60 °CConcelion type S70 mConcelion type S70 mConc	ECLASS-10.1	27210990
FTM-5.0     ECOR2477       customs tarif number     86437050       GTN     404867022422       Paskaging und     1       Electrical data     1       Electrical data     50.5 %.       Electrical data     152.0 %.       Paskaging und     0.5 %.       Electrical data     152.0 %.       Operating voltage DC ma.     28.8 %       Operating voltage DC ma.     26.8 %       Operating voltage DC ma.     26.0 M       Electrical data   Output     Contact one max.       Output construct max.     0.025 A       Output construct max.     0.025 A       Moving resistance max.     0.50 O       Industrial communication     Transmission froqueony max.       Tardsmission froqueony max.     500 Hz       Betrical data   Mounting rati, (EN MO715)	ECLASS-11.1	27210990
actance saiff number846407902x422GTIN404087902x422Packaging unit1Electrical dataAccuracy (of full scale)0.5 %.Electrical data (Supp)Operating voltage DC24 VOperating voltage DC24 VOperating voltage DC min.18.2 VOperating voltage DC max.28.8 VOperating ourset min.50 mAOperating ourset min.50 mAOperating ourset min.70 mAElectrical data   fuput70 mAElectrical data   fuput70 mAElectrical data   fuput50 fu QInductrist Communication50 fu QMachage DC mode (Stale Stale S	ECLASS-12.0	27210990
GTIN     4048978022422       Packaging unit     1       Electrical data	ETIM-5.0	EC002477
Packaging unit     1       Electrical data	customs tariff number	85437090
Electrical data     Securical (of full scale)     0.5 %       Electrical data   Supply     Conclusion (Supply)     Conclusion (Supply)       Operating voltage DC     24 V     Conclusion (Supply)     Conclusi	GTIN	4048879022422
Accuracy (af full scale)     0,5 %       Electrical data] Suppy     24 V       Operating voltage DC min.     13,8 V       Operating voltage DC min.     28,8 V       Operating voltage DC max.     28,8 V       Operating voltage DC max.     70 mA       Electrical data] Input     70 mA       Electrical data] Output     200       Electrical data] Output     0.025 A       Working resistance max.     0.025 A       Working resistance max.     500 Ω       Industrial communication     1       Transmission frequercy max.     500 Hz       Device protection   Electrical     1,5 kV       Mechanical data   Mouting data     9 sechnapot       Mounting method     geschnapot       Suitable for mouning rga     9 rm       Verde protection   Electrical     9 rm       Suitable for mouning rga     9 rm       Verde protection   Scare max     9 re       Suitable for mouning rga     9 re       Departing removarian rga     9 re       Operating removarian rga     9 re       Operating removarian rga     9 re	Packaging unit	1
Electrical data   Supply     Coperating voltage DC     24 V       Operating voltage DC min.     19.2 V     Coperating voltage DC max.     28.8 V       Operating voltage DC max.     20 mA     Coperating voltage DC max.     70 mA       Operating ourrent min.     50 mA     Coperating voltage DC max.     70 mA       Electrical data   nput     Input resistor     250 kC     Input resistor     250 kC       Electrical data   Ouput     Operating voltage DC max.     500 C     Industrical communication       Transmission frequeny max.     500 Hz     Develop colocin   Electrical     Industrical communication       Read surge voltage DC     [ St V     Industrical nonunication     Industrical nonunication       Read surge voltage DC     [ St V     Industrical nonunication     Industrical nonunication       Backe protection   Electrical     [ St V     Industrical nonuniting rating (F0 F0715)     Industrical nonuniting rating (F0 F0715)       Height     91 mm     St No     Industrical nonuniting rating (F0 F0715)       Height     91 mm     Operating interporating maxe, and	Electrical data	
Operating voltage DC     24 V       Operating voltage DC max.     28,3 V       Operating voltage DC max.     26,0 nA       Operating voltage DC max.     70 nA       Electrical data   nput     70 nA       Electrical data   oput     250 kD       Electrical data   oput     0.025 A       Voltage max.     500 D       Electrical data   oput     0.025 A       Voltage max.     500 D       Industrial communication     70 nA       Electrical data   oput     500 D       Industrial communication     500 H2       Electrical data   Mounting data     600 P       Berled surge voltage     1,5 kV       Mechanical data   Mounting data     600 P       Mounting method     geschnappt       Suitable for mounting type     mounting rall, (EN 60715)       Height     91 mn       Vidta     6.2 mn       Depring type person for Concord rations     60 °C       Concection pS     70 mn       Electrical hemosetture min.     0 °C       Concection pS     1       Connection form     termala	Accuracy (of full scale)	0,5 %
Operating voltage DC min.     19.2 V       Operating vortage DC max.     28.8 V       Operating current max.     70 mA       Electrical data Input     1       Input resistor     250 kQ       Electrical data Input     0.025 A       Output current max.     0.025 A       Working resistance max.     500 Q       Industrial communication     Tarannission frequency max.       Tarannission frequency max.     500 Hz       Device protection   Electrical     Electrical Ale   Mounting data       Mounting method     geschnappt       Suitable for mounting type     mounting ratal. (EN 60715)       Haight     91 mm       Width     6.2 mm       Deprating imperature min.     0 °C       Operating imperature min.     0 °C <t< td=""><td>Electrical data   Supply</td><td></td></t<>	Electrical data   Supply	
Operating outlage DC max.     28,8 V       Operating current min.     50 mA       Operating current max.     70 mA       Electrical data   hput     Input resistor       Input resistor     250 kΩ       Electrical data   Output     Output current max.       Output current max.     0,025 A       Working resistance max.     500 Ω       Industrial communication     Transmission frequency max.       Transmission frequency max.     500 Hz       Bevice protection   Electrical     Electrical       Rated surge voltage     1,5 kV       Mechanical data   Mounting data     geschnappt       Mounting method     geschnappt       Suitable for mounting type     mounting resil. (El N6715)       Height     91 mm       Width     6.2 mm       Departing temperature max.     60 °C       Concection     Screw terminals SK       Family construction form     terminal       Gender     1       No. of poles     1       Pin1     GD 1       Connection     Screw terminals SK       Family construction form <td>Operating voltage DC</td> <td>24 V</td>	Operating voltage DC	24 V
Operating current min.     50 mA       Operating current max.     70 mA       Electrical data   Input     Input resistor       Electrical data   Output     250 KΩ       Electrical data   Output     Output current max.       Output current max.     0.025 A       Working resistance max.     500 Ω       Industrial communication     Transmission frequency max.       Transmission frequency max.     500 Hz       Device protection   Electrical     Transmission frequency max.       Mechanical data   Mounting data     geschnappt       Mounting method     geschnappt       Suitable for mounting type     mounting reali (EN 60715)       Height     91 mm       Widh     6.2 mm       Deprating temperature max.     60 °C       Operating temperature max.     60 °C       Connection     Screw terminals SK       Family construction form     terminal       Gender     female       No. of poles     1       Pin 1     G1       Connection     Screw terminals SK       Family construction form     terminal	Operating voltage DC min.	19,2 V
Operating current max.     70 mA       Electrical data   loput     250 kΩ       Electrical data   Output     0.025 A       Vorking resistance max.     500 Ω       Industrial communication     1       Transmission frequency max.     500 Hz       Device protection   Electrical     1       Rated surge voltage     1,5 kV       Mechanical data   Mounting data     0       Mounting method     geschnappt       Suitable for mounting type     mounting rull, (EN 60715)       Height     91 mm       Width     6,2 mm       Depth     70 mm       Environmetial characteristics   Climatt-       Operating temperature min.     0 °C       Connection     Screw terminals SK       Family construction form     terminal       Gender     termale       PIN 1     GD 1       Connection     Screw terminals SK       Family construction form     terminal       Gender     terminal       Gender     terminal       Gender     terminal       Gender     terminal		28,8 V
Electrical data   Input       Input resistor     250 kΩ       Electrical data   Output     0.025 A       Oxforking resistance max.     500 Ω       Industrial communication     Industrial communication       Transmission frequency max.     500 Hz       Device protection   Electrical     Industrial communication       Machanical data   Mounting data     Industrial communication       Muchanical data   Mounting data     geschnappt       Mounting method     geschnappt       Suitable for mounting type     mounting rail. (EN 60715)       Height     91 mm       Verding method     62 mm       Depth     70 mm       Environmental characteristics   Climatic     Or 0° C       Connection bor 0° C     Or 0° C       Connection form     Berninal       Connection form     terminal       Connection Screw terminals SK     Family construction form       Family construction form     Erminal       Connection     Screw terminals SK       Family construction form     Erminal       Gender     Immale       No. of poles     1	Operating current min.	50 mA
Input resistor     250 KΩ       Electrical data  Output     0.025 A       Working resistance max.     500 Ω       Industriel dommunication     Industriel dommunication       Transmission frequency max.     500 Hz       Device protection   Electrical     Intervision frequency max.       Notifing resistance max.     500 Hz       Mechanical data   Mounting data     Intervision frequency max.       Mounting method     geschnappt       Suitable for mounting type     mounting rail, (EN 60715)       Height     91 mm       Vidth     6,2 mm       Depth     70 mm       Environmental characteristics   Climatic     One       Operating temperature min.     0 °C       Operating temperature min.     0 °C       Connection form     Screw terminals SK       Family construction form     terminal       Gender     Interninal       Connection form     Screw terminals SK       Family construction form     terminal       Connection form     Screw terminals SK       Family construction form     terminal       Connection form	Operating current max.	70 mA
Electrical data   Output       Output current max.     0.025 Å       Working resistance max.     500 Ω       Industrial communication     Industrial communication       Transmission frequency max.     500 Hz       Device protection   Electrical     Industrial communication       Rated surge vortage     1,5 kV       Mechanical data   Mounting data     geschnappt       Mouting method     geschnappt       Suitable for mounting type     monting rail, (En 60715)       Height     91 mm       Width     6,2 mm       Operating temperature min.     0 °C       Operating temperature min.     0 °C       Operating temperature min.     0 °C       Connection form     60 °C       Connection form     60 °C       Connection form     Erminal       Gender     female       No. of poles     1       PIN 1     GD 1       Connection form     Erminal       Gender     female       No. of poles     1       PIN 1     GD 1       Connection form     Ereret terminal	Electrical data   Input	
Electrical data   Output       Output current max.     0.025 A       Working resistance max.     500 Ω       Industrial communication     Industrial communication       Transmission frequency max.     500 Hz       Device protection   Electrical     Industrial communication       Rated surge voltage     1,5 kV       Mechanical data   Mounting data     geschnappt       Mounting method     geschnappt       Suitable for mounting type     mounting rail, (EN 60715)       Height     91 mm       Width     6,2 mm       Depth     70 mm       Environmental characteristics   Climatic       Operating temperature min.     0 °C       Operating temperature min.     0 °C       Connection form     60 °C       Connection form     Erwinnal       Gender     female       No. of poles     1       PIN 1     GD 1       Connection form     terminal       Gender     female       No. of poles     1       PIN 1     GD 1       Connection form     terminal  <	Input resistor	250 κΩ
Output current max.     0.025 A       Working resistance max.     500 Ω       Industrial communication     Transmission frequency max.     500 Hz       Device protection   Electrical     Read surge voltage     1,5 kV       Mechanical data   Mounting data     geschnappt     Mounting method     geschnappt       Mounting method     geschnappt     Mounting real, (EN 60715)     Height     91 mm       Width     6,2 mm     Mounting type     mounting real, (EN 60715)     Height     91 mm       Width     6,2 mm     Operation temperature min.     0 °C     Operation temperature min.     0 °C       Operating temperature max.     60 °C     Connection type 5     Connection form     Erwinnal       Connection form     Screw terminals SK     Family construction form     Erminal       Gender     female     No. of poles     1       PIN 1     GD 1     Gonnection form     Erminal       Gender     female     No. of poles     1       PIN 1     GD 1     Gonnection form     Erminal SK       Family construction form     terminal     Gender<		
Working resistance max.     500 Ω       Industrial communication     500 Hz       Device protection [Electrical     500 Hz       Rated surge voltage     1.5 kV       Mechanical data   Mounting math     geschnappt       Suitable for mounting type     mounting rail. (EN 60715)       Height     91 mm       Width     6,2 mm       Depth     70 mm       Environmental characteristics   Climatic     Connection (Secret terminals SK       Pamily construction form     terminal       Gender     female       No. of poles     1       PIN 1     In       Connection form     Screw terminals SK       Family construction form     terminal       Gender     female       No. of poles     1       PIN 1     GD 1       Connection form     terminal       Gender     female       No. of poles     1       PIN 1     In       Connection     Screw terminals SK       Family construction form     terminal       Gender     female		0.025 A
Industrial communication       Transmission frequency max.     500 Hz       Device protection   Electrical     International data   Mounting data       Mechanical data   Mounting data     geschnappt       Mounting method     geschnappt       Suitable for mounting type     mounting rail, (EN 60715)       Height     91 mm       Width     6,2 mm       Depth     70 mm       Environmental characteristics   Climatic     O°C       Operating temperature min.     0 °C       Connection     Screw terminals SK       Family construction form     terminal       Gender     female       No. of poles     1       PIN 1     GD 1       Connection form     terminal       Gender     female       No. of poles     1       PIN 1     GD 1       Connection form     terminal       Gender     female       No. of poles     1       PIN 1     GD 1       Connection form     terminal       Gender     female       No. of poles	· · · · · · · · · · · · · · · · · · ·	
Transmission frequency max. 500 Hz   Device protection   Electrical   Rated surge voltage 1,5 kV   Mechanical data   Mounting data   Mounting method geschnappt   Suitable for mounting type mounting rail, (EN 60715)   Height 91 mm   Width 6.2 mm   Depth 70 mm   Environmental characteristics   Climatic   Operating temperature min. 0 °C   Operating temperature min. 0 °C   Connection   Screw terminals SK   Family construction form terminal   Gender female   No. of poles 1   PiN 1 GD 1   Connection form terminal   Gender female   No. of poles 1   PiN 1 GD 1   Connection form terminal   Gender female   No. of poles 1   PiN 1 GD   Connection form terminal   Gender female   No. of poles 1   PiN 1 In   Gonder female   No. of poles 1   PiN 1 In		
Device protection   Electrical       Rated surge voltage     1,5 kV       Mechanical data   Mounting data       Mounting method     geschnappt       Suitable for mounting type     mounting rail, (EN 60715)       Height     91 mm       Width     6,2 mm       Depth     70 mm       Environmental characteristics   Climatic       Operating temperature min.     0 °C       Operating temperature max.     60 °C       Connection type 5     Connection form       Connection form     terminal       Gender     female       No. of poles     1       PIN1     GD 1       Connection form     terminals SK       Family construction form     terminal       Gender     female       No. of poles     1       PIN1     GD 1       Connection form     terminals SK       Family construction form     terminal       Gender     female       No. of poles     1       PIN1     In       Connection     Screw terminals SK		
Rated surge voltage   1,5 kV     Mechanical data   Mounting data     Mounting method   geschnappt     Suitable for mounting type   mounting rail, (EN 60715)     Height   91 mm     Width   6,2 mm     Depth   70 mm     Environmental characteristics   Climatic     Operating temperature min.   0 °C     Operating temperature max.   60 °C     Connection type 5     Connection form   terminals SK     Family construction form   terminal     Gender   female     No. of poles   1     PiN1   GD 1     Connection form   terminals SK     Family construction form   terminal     Gender   female     No. of poles   1     PiN1   GD 1     Connection   Screw terminals SK     Family construction form   terminal     Gender   female     No. of poles   1     PiN1   In     Connection   Screw terminals SK     Family construction form   terminal     Gender		500 Hz
Mechanical data   Mounting data       Mounting method     geschnappt       Suitable for mounting type     mounting rail, (EN 60715)       Height     91 mm       Width     6,2 mm       Depth     70 mm       Environmental characteristics   Climatic       Operating temperature min.     0 °C       Operating temperature max.     60 °C       Connection type 5     Connection form       Connection form     terminal       Gender     female       No. of poles     1       PIN 1     GD 1       Connection form     terminal       Gender     female       No. of poles     1       PIN 1     GD 1       Connection Screw terminals SK       Family construction form     terminal       Gender     female       No. of poles     1       PIN 1     GD 1       Connection     Screw terminals SK       Family construction form     terminal       Gender     female       No. of poles     1       PIN 1     In<	Device protection   Electrical	
Mounting methodgeschnapptSuitable for mounting typemounting rail, (EN 60715)Height91 mmWidth6.2 mmDepth70 mmEnvironmental characteristics   ClimaticOperating temperature min.0 °COperating temperature max.60 °CConnection type 5ConnectionConnection formterminalGenderfemaleNo. of poles1PIN 1GD 1ConnectionScrew terminals SKFamily construction formterminalGenderfemaleNo. of poles1PIN 1GD 1ConnectionScrew terminals SKFamily construction formterminalGenderfemaleNo. of poles1PIN 1GD 1ConnectionScrew terminals SKFamily construction formterminalGenderfemaleNo. of poles1No. of poles	Rated surge voltage	1,5 kV
Suitable for mounting type   mounting rail, (EN 60715)     Height   91 mm     Width   6.2 mm     Depth   70 mm     Environmental characteristics   Climatic     Operating temperature min.   0 °C     Operating temperature max.   60 °C     Connection type 5     Connection   Screw terminals SK     Family construction form   terminal     Gender   female     No. of poles   1     PIN 1   GD 1     Connection   Screw terminals SK     Family construction form   terminal     Gender   female     No. of poles   1     PIN 1   GD 1     Connection   Screw terminals SK     Family construction form   terminal     Gender   female     No. of poles   1     PIN 1   In     Connection   Screw terminals SK     Family construction form   terminal     Gender   female     No. of poles   1     PIN 1   In     Connection   Screw terminals SK </td <td>Mechanical data   Mounting data</td> <td></td>	Mechanical data   Mounting data	
Height91 mmWidth6,2 mmDepth70 mmEnvironmental characteristics   ClimaticOperating temperature min.0 °COperating temperature max.60 °CConnection type 5ConnectionScrew terminals SKFamily construction formterminalGenderfemaleNo. of poles1PIN 1GD 1ConnectionScrew terminals SKFamily construction formterminalGenderfemaleNo. of poles1PIN 1InGoldes1PIN 1InConnectionScrew terminals SKFamily construction formterminalGenderfemaleNo. of poles1PIN 1InConnectionScrew terminals SKFamily construction formterminalGenderfemaleNo. of poles1PIN 1InConnectionScrew terminals SKFamily construction formterminalGenderfemaleNo. of poles1No. of poles1No. of poles1No. of poles1No. of poles1No. of poles1	Mounting method	geschnappt
Width6,2 mmDepth70 mmEnvironmental characteristics   ClimaticOperating temperature min.0 °COperating temperature max.60 °CConnection type 5ConnectionScrew terminals SKFamily construction formterminalGenderfemaleNo. of poles1PIN 1GD 1ConnectionScrew terminals SKFamily construction formterminalGenderfemaleNo. of poles1PIN 1GD 1ConnectionScrew terminals SKFamily construction formterminalGenderfemaleNo. of poles1PIN 1InGenderfemaleNo. of poles1PIN 1InConnectionScrew terminals SKFamily construction formterminalGenderfemaleNo. of poles1No. of poles1No. of poles1	Suitable for mounting type	mounting rail, (EN 60715)
Depth   70 mm     Environmental characteristics   Climatic     Operating temperature min.   0 °C     Operating temperature max.   60 °C     Connection type 5     Connection   Screw terminals SK     Family construction form   terminal     Gender   female     No. of poles   1     PIN 1   GD 1     Connection form   terminal     Gender   female     No. of poles   1     PIN 1   GD 1     Connection form   terminal     Gender   female     No. of poles   1     PIN 1   In     Gender   female     No. of poles   1     PIN 1   In     Connection   Screw terminals SK     Family construction form   terminal     Gender   female     No. of poles   1     PIN 1   In     Connection   Screw terminals SK     Family construction form   terminal     Gender   female     No. of poles </td <td>Height</td> <td>91 mm</td>	Height	91 mm
Environmental characteristics   Climatic     Operating temperature min.   0 °C     Operating temperature max.   60 °C     Connection type 5   Connection     Screw terminals SK   Family construction form     Family construction form   terminal     Gender   female     No. of poles   1     PIN 1   GD 1     Connection form   terminals SK     Family construction form   terminal     Gender   female     No. of poles   1     PIN 1   GD 1     Connection form   terminal     Gender   female     No. of poles   1     PIN 1   In     Connection   Screw terminals SK     Family construction form   terminal     Gender   female     No. of poles   1     PIN 1   In     Connection   Screw terminals SK     Family construction form   terminal     Gender   female     No. of poles   1     PiN 1   In     Connection form   term	Width	6,2 mm
Operating temperature min.0 °COperating temperature max.60 °CConnection type 5ConnectionScrew terminals SKFamily construction formterminalGenderfemaleNo. of poles1PIN 1GD 1Connection formterminalGenderfemaleNo. of poles1PIN 1GD 1ConnectionScrew terminals SKFamily construction formterminalGenderfemaleNo. of poles1PIN 1InConnectionScrew terminals SKFamily construction formterminalGenderfemaleNo. of poles1PIN 1InConnectionScrew terminals SKFamily construction formterminalGenderfemaleNo. of poles1PIN 1InConnectionScrew terminals SKFamily construction formterminalGenderfemaleNo. of poles1	Depth	70 mm
Operating temperature max.   60 °C     Connection type 5     Connection   Screw terminals SK     Family construction form   terminal     Gender   female     No. of poles   1     PIN 1   GD 1     Connection form   terminals SK     Family construction form   terminal     Gender   female     No. of poles   1     PIN 1   In     Connection   Screw terminals SK     Family construction form   terminal     Gender   female     No. of poles   1     PIN 1   In     Connection   Screw terminals SK     Family construction form   terminal     Gender   female     No. of poles   1     No. of poles   1	Environmental characteristics   Climatic	
Connection type 5     Connection   Screw terminals SK     Family construction form   terminal     Gender   female     No. of poles   1     PIN 1   GD 1     Connection form   terminal     Gender   female     No. of poles   1     PIN 1   GD 1     Connection   Screw terminals SK     Family construction form   terminal     Gender   female     No. of poles   1     PIN 1   In     Gender   female     No. of poles   1     PIN 1   In     Connection   Screw terminals SK     Family construction form   terminal     Gender   Screw terminals SK     Family construction form   terminal     Gender   female     No. of poles   1     No. of poles   1	Operating temperature min.	0 °C
ConnectionScrew terminals SKFamily construction formterminalGenderfemaleNo. of poles1PIN 1GD 1ConnectionScrew terminals SKFamily construction formterminalGenderfemaleNo. of poles1PIN 1InConnectionScrew terminals SKFamily construction formterminalGenderfemaleNo. of poles1PIN 1InConnectionScrew terminals SKFamily construction formterminalGenderfemaleNo. of poles1PIN 1InConnectionScrew terminals SKFamily construction formterminalGenderfemaleNo. of poles1	Operating temperature max.	60 °C
Family construction formterminalGenderfemaleNo. of poles1PIN 1GD 1ConnectionScrew terminals SKFamily construction formterminalGenderfemaleNo. of poles1PIN 1InConnectionScrew terminals SKFamily construction formterminalGenderfemaleNo. of poles1PIN 1InConnectionScrew terminals SKFamily construction formterminalGenderforew terminals SKFamily construction formterminalConnectionScrew terminals SKFamily construction formterminalGenderfemaleNo. of poles1	Connection type 5	
GenderfemaleNo. of poles1PIN 1GD 1ConnectionScrew terminals SKFamily construction formterminalGenderfemaleNo. of poles1PIN 1InConnectionScrew terminals SKFamily construction formterminalGenderfemaleNo. of poles1PIN 1InConnectionScrew terminals SKFamily construction formterminalGenderfemaleNo. of poles111Screw terminals SKFamily construction formterminalGenderfemaleNo. of poles1	Connection	Screw terminals SK
No. of poles1PIN 1GD 1ConnectionScrew terminals SKFamily construction formterminalGenderfemaleNo. of poles1PIN 1InConnectionScrew terminals SKFamily construction formterminalGenderfemaleNo. of poles1PIN 1InConnectionScrew terminals SKFamily construction formterminalGenderfemaleNo. of poles1		terminal
PIN 1GD 1ConnectionScrew terminals SKFamily construction formterminalGenderfemaleNo. of poles1PIN 1InConnectionScrew terminals SKFamily construction formterminalGenderfemaleNo. of poles1PIN 1InConnectionScrew terminals SKFamily construction formterminalGenderfemaleNo. of poles1	Gender	female
ConnectionScrew terminals SKFamily construction formterminalGenderfemaleNo. of poles1PIN 1InConnectionScrew terminals SKFamily construction formterminalGenderfemaleNo. of poles1InInConnectionScrew terminals SKFamily construction formterminalGenderfemaleNo. of poles1	No. of poles	1
Family construction formterminalGenderfemaleNo. of poles1PIN 1InConnectionScrew terminals SKFamily construction formterminalGenderfemaleNo. of poles1	PIN 1	GD 1
GenderfemaleNo. of poles1PIN 1InConnectionScrew terminals SKFamily construction formterminalGenderfemaleNo. of poles1	Connection	Screw terminals SK
No. of poles 1   PIN 1 In   Connection Screw terminals SK   Family construction form terminal   Gender female   No. of poles 1	Family construction form	terminal
PIN 1 In   Connection Screw terminals SK   Family construction form terminal   Gender female   No. of poles 1		female
Connection Screw terminals SK   Family construction form terminal   Gender female   No. of poles 1		1
Family construction form terminal   Gender female   No. of poles 1		
Gender female   No. of poles 1		
No. of poles 1		
PIN 1 + 24 V DC		
	PIN 1	+ 24 ¥ UU

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: 2024-05-04

Murrelektronik Ltd. | 5 Albion Street, Pendlebury Industrial Estate, Swinton | Manchester M27 4FG | Fon +44 161 728 3133 | Fax +44 161 728 3130 | shop@murrelektronik.co.uk | shop.murrelektronik.co.uk



Connection	Screw terminals SK
Family construction form	terminal
Gender	female
No. of poles	1
PIN 1	Out
Connection	Screw terminals SK
Family construction form	terminal
Gender	female
No. of poles	1
PIN 1	GD

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: 2024-05-04

Murrelektronik Ltd. | 5 Albion Street, Pendlebury Industrial Estate, Swinton | Manchester M27 4FG | Fon +44 161 728 3133 | Fax +44 161 728 3130 | shop@murrelektronik.co.uk | shop.murrelektronik.co.uk