

MUUW ANALOG COUPLER COMPONENT

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

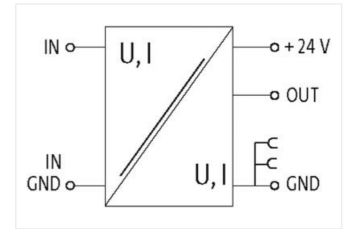
INPUT: 0...10 V DC OUTPUT: 0...10 V DC, 20 mA with bridge system Screw terminals Input and output galvanically separated The Murrelektronik analog converters convert standard signal formats (0...10 V, 0...20 mA, 4...20 mA) galvanically separated into one of these signal formats. Due to an integrated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

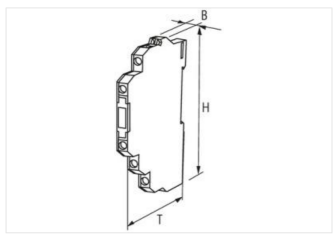
Link to Product

Illustration



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	27210901	

The information in this Product-PDF has been compiled with the utmost care. Liability for the correctness completeness and topicality of the information is restricted to gross negligence. Version: 2024-04-16

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



ECASS-8.02210001ECASS-8.02210001ECASS-8.1.127210001ECASS-10.127210001ECASS-12.027210001ECASS-12.027210001ETM-5.0ECO20277Constants stiff muthor45477050GTM494870024860Procaping unit1Electrical dataElectrical dataElectrical dataElectrical dataElectrical dataConstant unit muthor50 %Electrical dataConstant unit muthor50 %Electrical dataElectrical dataConstant unit muthor50 %Electrical dataConstant unit muthor50 %Electrical data laputConstant unit muthor50 %Electrical data laputElectrical dat	ECLASS-7.0	27210901
EQLASS 10.1 2271001 EQLASS 11.1 2721001 ETMA 5.0 EC002477 ackons tarf number B453700 GTIN 40487020486 Peckaging unit 1 Electrical data	ECLASS-8.0	27210901
EQ.A.SS.11 2721001 EQ.A.SS.12.0 2721001 ETM-S.0 EQ02477 custors farf number 6532709 GTM 4048770208486 Packaging unit 1 Electrical data Acumany (off lis Schle) 0.5 % Electrical data [Suppiy Operating voltage DC max. 28.8 V Operating voltage DC max. 20.8 V Operating voltage DC max. 20.8 V Operating voltage DC max. 20.8 V Operating voltage DC max. 50.0 D Electrical data [Output 50.0 D Voltage DC mox. 50.0 D Electrical data [Nouting data 50.0 V <tr< td=""><td></td><td>27210901</td></tr<>		27210901
EIA.85.12.0 227 10901 ETM 5.0 EC002477 automs tsrift number 65437080 GTIN 40.8837020488 Procaging unit 1 Electrical data	ECLASS-10.1	27210901
ETIN 5.0 EC002477 customs taiff number 85437050 GTIN 4048570261465 Packaging unit 1 Electrical data Scalars (of full scale) Operating voltage DC 24 V Operating voltage DC min. 19.2 V Operating voltage DC min. 29.0 NA Operating voltage DC min. 50 mA Operating voltage DC max. 28.8 V Operating voltage DC max. 28.8 V Operating voltage DC max. 20 mA Electrical data fuput 10 MA Voltage Soltage DC max. 20 MA Double operation Data 500 D Industrist communication 500 D Industrist communication 500 Hz Device operation [Electrical 500 MI Double operating voltage	ECLASS-11.1	27210901
oxtors itall number 65427090 GTN 4048279228486 Packaging unit 1 Electrical data Accurary (of full scale) 0.5 % Electrical data Suppi Operating voltage DC 24 V Operating voltage DC 24 V Operating voltage DC max. 28.8 V Operating voltage DC max. 200 kC Electrical data I input Input resistor 200 kC Electrical data I oput Unit of the terminal Soft A Operating voltage DC max. 500 C Industrial communication Intersistor 500 V Modified data I funct Insure Soft A Operating voltage C 1.5 kV Mechanical data I dunting data Mounting method geschnappt Suitable for mounting type mounting rail (EN 80715) Height 0 1 mm Modified C 200 m Operating voltage C 1 1 Electrical data I funct Intersistor C 200 m Mounting type mounting rail (EN 80715) Height 0 1 mm Modified Gromounting type mounting rail (EN 80715) Height 0 1 mm Modified Gromounting type mounting rail (EN 80715) Height 0 1 mm Modified Gromounting type mounting rail (EN 80715) Height 0 1 mm Modified Gromounting type mounting rail (EN 80715) Height 0 1 mm Modified Gromounting type mounting rail (EN 80715) Height 0 1 mm Modified Gromounting type mounting rail (EN 80715) Height 0 1 mm Modified Gromounting type mounting rail (EN 80715) Height 0 1 mm Modified Gromounting type mounting rail (EN 80715) Height 0 1 m Modified Gromounting type mounting rail (EN 80715) Height 0 1 m Modified Gromounting type mounting rail (EN 80715) Height 0 1 m Modified Gromounting type mounting rail (EN 80715) Height 0 1 m Modified Gromounting type mounting rail (EN 80715) Height 0 1 m Modified Gromounting type mounting rail (EN 80715) Height 0 1 m Modified Gromounting type mounting rail (EN 80715) Height 0 1 m Modified Gromounting type mounting rail (EN 80715) Height 0 1 m Modified Gromounting type mounting rail (EN 80715) Height 0 1 m Modified Gromounting type mounting rail (EN 80715) Height 0 1 m Modified Gromounting type mounting ra	ECLASS-12.0	27210901
OTN 4048879028486 Packaging unit 1 Electrical dan	ETIM-5.0	EC002477
Packaging unit 1 Electrical data	customs tariff number	85437090
Electrical data 0.5 % Electrical data Supply 0.5 % Correcting voltage DC 24 V Operating voltage DC 24 V Operating voltage DC 24 V Operating voltage DC 26,8 V Operating voltage DC 26,8 V Operating voltage DC 20 NA Electrical data nput 70 nA Electrical data oput 200 NA Electrical data oput 0.025 A Voltage and max 500 D Industrial communication 500 D Industrial communication 500 D Industrial communication 500 D Reterical data Mounting data 500 D Norting residence max. 500 D Norting method geschrappl Statide tor mouning rain, (EN 60715) 1 Hading method geschrappl Statide for mouning rain, (EN 60715) 1 Hagint 91 nm Vidan 6,2 mm Operating regeneration max. 0 ¹⁰ C Operating regeneration max. 0 ¹⁰ C <td>GTIN</td> <td>4048879028486</td>	GTIN	4048879028486
Acouracy (of full scale) 0.5 % Fleetrical deia Suppiv Operating voltage DC max. 24 V Operating voltage DC max. 28.8 V Operating voltage DC max. 28.8 V Operating voltage DC max. 70 mA Electrical data nput 70 mA Electrical data oput 200 kD Electrical data oput 0.025 A Working resistance max. 0.025 A Working resistance max. 0.025 A Transmiscin frequency max. 500 D Industrial communication Transmiscin frequency max. Transmiscin frequency max. 500 H2 Bedrice protection Electrical Transmiscin frequency max. Nouting mathing data	Packaging unit	1
Electrical data [Supply Operating voltage DC min. 24 V Operating voltage DC min. 19.2 V Operating voltage DC max. 28.8 V Operating voltage DC max. 70 mA Electrical data [Input Voltage DC max. Input resider 200 kC Electrical data [Opput 0.025 A Voltage urem max. 500 Q Industrial communication Device oprotection [Electrical Device oprotection [Electrical 1.5 KV Moduling method geschnappl Suitable for mounting type mounting rail. (EN 60715) Height 91 mm Width 6.2 mn Operating voltage DC and Concoling and C	Electrical data	
Operating voltage DC 24 V Operating voltage DC max. 28.8 V Operating current max. 50 mA Operating current max. 70 mA Electrical data nput Input resistor Input resistor 200 kΩ Electrical data Output 0.025 A Output current max. 0.025 A Vorking resistance max. 500 Ω Industrial communication Industrial communication Transmission frequency max. 500 Ω Mechanical data Muuting data Industrial communication Mechanical data Muuting data Interview Operating lemperature max.	Accuracy (of full scale)	0,5 %
Operating voltage DC min. 19.2 V Operating voltage DC max. 28.8 V Operating current max. 70 mA Electrical data Input Input resistor Input resistor 200 kQ Electrical data Output Output current max. Output current max. 500 AQ Electrical data Output Output current max. Output current max. 500 Q Industrial communication Industrial communication Transmission frequency max. 500 Hz Device protection Electrical Electrical data Mounting data Mounting method geschnappt Suitable for mounting type mounting rail, (EN 60715) Height 91 mm Width 6.2 mm Dept lange method geschnappt Suitable for mounting type mounting rail, (EN 60715) Height 91 mm Width 6.2 mm Dept for 70 mA Environmental characteristics Climatic Operating temperature min. 0 *G Operating temperature min. 0 *G <tr< td=""><td>Electrical data Supply</td><td></td></tr<>	Electrical data Supply	
Operating vortage DC max. 28.8 V Operating current min. 50 mA Operating current max. 70 mA Electrical data Input Input resistor Input resistor 200 kQ Electrical data Output Output current max. Output current max. 0.025 A Working resistance max. 500 Q Industrial communication Transmission frequency max. Transmission frequency max. 500 Hz Bevice protection Electrical Rated surge vortage Rated surge vortage 1.5 kV Mounting method geschnappt Suitable for mounting tage mounting ratil. (Eh 60715) Height 91 mm Width 6.2 mm Depth 71 mm Enviromental characteristics Climatic Operating temporature max. 0 °C Connection Screw terminals SK Family constructon form terminal Gender female No. of poles 1 PIN 1 GD 1 Connection Screw terminals SK	Operating voltage DC	24 V
Operating ourrent max. 70 mA Electrical data Input 70 mA Electrical data Output 000 kQ Electrical data Output 0.025 A Onjoit durrent max. 0.025 A Working resistance max. 0.025 A Industrial communication 1 Transmission frequency max. 500 Hz Device protection Electrical 1 Rated surge voltage 1.5 kV Mechanical data Mounting data 1 Mounting method geschnappt Suitable for mounting type mounting rail. (EN 60715) Height 91 mm Viridin 6.2 mm Depth 71 mm Environmental characteristics Climatic Operating temperature min. 0 °C Connection Screw terminals SK Family construction form terminal Rende Immale No. of poles 1 PIN1 GD Geneder female No. of poles 1 PIN1 Imale	Operating voltage DC min.	19,2 V
Operating current max. 70 mA Electrical data Input Input resistor 200 kΩ Electrical data Output 0025 A Volup current max. 0.025 A Working resistance max. 500 Ω Industrial communication Transmission frequency max. Device protection Electrical Electrical data Mounting data Match surge voltage 1,5 kV Mechanical data Mounting data Geschnappt Mounting method geschnappt Suitable for mounting type mounting rating (EN 60715) Height 91 mm Width 6.2 mm Depth 71 mm Environmental characteristics Climatic Operating temperature min. Operating temperature min. 0 °C Connection Screw terminals SK Family construction form terminal Gender terminal Gender female No. of poles 1 PIN 1 GD 1 Connection Screw terminals SK Family construction form termin	Operating voltage DC max.	28,8 V
Electrical data hput Input resistor 200 kΩ Electrical data Output 0.025 A Output current max. 0.020 C Industrial communication 0.00 R Transmission frequency max. 500 R Deveo protection Electrical 15 kV Mechanical data Mounting data 0.0018 Suitable for mounting type mounting reall. (EN 60715) Maight 91 mm Suitable for mounting type mounting reall. (EN 60715) Haight 91 mm Operating temperature min. 0 °C Operating temperature min. 0 °C Operating temperature min. 0 °C Operating temperature max. 50° °C Connection form Erwinzal Family construction form Erwinzal Gender female No. of poles 1 PIN 1 GD 1 Connection form Erwinal Gender female No. of poles 1 PIN 1 GD 1 Connection form Erwinal	Operating current min.	50 mA
Input resistor 200 kΩ Electrical data Output 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 Industrial communication Suitable for mounting type mounting rail, (EN 60715) Height 91 mm Width 6.2 mn Depth 7 mm Environmental characteristics Climatic So %C Connection type 60 °C Connection form terminal Gender [emale No. of poles 1 PiN1 GD 1 Connection form screw terminals SK Family construction form screw terminals SK Family construction form screw terminals SK Family construction form terminal Gender [emale No. of poles 1 PiN1 In	Operating current max.	70 mA
Electrical data Output 0.025 A Output current 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 Suitable for mounting type mounting rail, (EN 60715) Height 91 mm Width 6.2 mn Depth 71 mm Environmental characteristics Climatic Oc Operating temperature min. 0 °C Operating temperature min. 0 °C Connection form terminal Family construction form terminal Genedr female No. of poles 1 PiN 1 GD 1 Connection form terminal Genedren female No. of poles 1 PiN 1 GD 1 Connection form terminal Genedr female No. of poles	Electrical data Input	
Output current max. 0,025 A Working resistance max. 500 Ω Industrial communication Framission frequency max. Transmission frequency max. 500 Hz Device protection Electrical Framission frequency max. Rated surge voltage 1,5 kV Mounting method geschnappt Suitable for mounting type mounting rail, (EN 60715) Height 91 mm Working temperature min. 0 °C Operating temperature min. 0 °C Operating temperature min. 0 °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 Erminale Gender female No. of poles 1 Pin 1 GD 1 Connection form Erminale Gender female <	Input resistor	200 κΩ
Working resistance max. 500 Ω Industrial communication 500 Hz Device protection Electrical 500 Hz Rated surge voltage 1,5 kV Mechanical data Mounting data geschnappt Suitable for mounting type mounting rail, (EN 60715) Height 91 mm Width 6.2 mm Depth 71 mm Environmental characteristics Climatic 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 Screw terminals SK Family construction form terminal Gender female No. of poles 1 PIN 1 GD 1 Connection form Screw terminals SK Family construction form	Electrical data Output	
Industrial communication Transmission frequency max. 500 Hz Device protection Electrical Rated surge voltage 1,5 kV Mechanical data Mounting data Mounting method geschnapt Suitable for mounting rail, (EN 60715) Height 91 mm Width 6,2 mm Depth 71 mm Environmental characteristics Climatic Operating temperature min. 0 °C Operating temperature max. 60 °C Connection type 6 Connection form terminal Gender female No. of poles 1 PIN1 GD 1 Connection form terminal Gender female No. of poles 1 PIN1 GD 1 Connection form terminal Gender female No. of poles 1 PIN1 GD 1 Connection form terminal Gender female No. of poles <td>Output current max.</td> <td>0,025 A</td>	Output current max.	0,025 A
Transmission frequency max. 500 Hz Device protection Electrical Rated surge voltage 1.5 kV Mechanical data Mounting data	Working resistance max.	500 Ω
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 71 mm Environmental characteristics Climatic Operating temperature min. 0 °C Operating temperature max. 60 °C Connection type 6 C Connection type 1 Erminal Gender female No. of poles 1 PIN 1 GD 1 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 GD 1 Connection form terminal Gender female No. of poles	Industrial communication	
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 71 mm Environmental characteristics Climatic Operating temperature min. 0 °C Operating temperature max. 60 °C Connection type 6 Connection type 6 Connection form 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 GD 1 Connection form terminal Gender female No. of poles 1 PIN 1 In Connection form terminal Gender female No. of poles 1 PIN 1 In </td <td>Transmission frequency max.</td> <td>500 Hz</td>	Transmission frequency max.	500 Hz
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 71 mm Environmental characteristics Climatic Operating temperature min. 0 °C Operating temperature max. 60 °C Connection type 6 Connection type 6 Connection form 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 GD 1 Connection form terminal Gender female No. of poles 1 PIN 1 In Connection form terminal Gender female No. of poles 1 PIN 1 In </td <td>Device protection Electrical</td> <td></td>	Device protection Electrical	
Mounting methodgeschnapptSuitable for mounting typemounting rail, (EN 60715)Height91 mmWidth6,2 mmDepth71 mmEnvironmental characteristics ClimaticOperating temperature min.0 °COperating temperature max.60 °CConnection type 6ConnectionScrew terminals SKFamily construction formterminalOperationScrew terminals SKFamily construction formterminalGenderfemaleNo. of poles1PIN 1GD 1ConnectionScrew 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 formterminalGenderfemaleGenderfemaleGenderfemaleGenderfemaleGenderfemale <t< td=""><td>Rated surge voltage</td><td>1,5 kV</td></t<>	Rated surge voltage	1,5 kV
Suitable for mounting type mounting rail, (EN 60715) Height 91 mm Width 6,2 mm Depth 71 mm Environmental characteristics Climatic Operating temperature min. 0 °C Operating temperature max. 60 °C Connection type 6 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 GD 1 Connection form terminals SK Family construction form terminal Gender female No. of poles 1 PIN 1 In Connection form terminal Gender female No. of poles 1 PIN 1 In Connection Screw terminals SK Family construction form	Mechanical data Mounting data	
Height91 mmWidth6,2 mmDepth71 mmEnvironmental characteristics ClimaticOperating temperature min.0 °COperating temperature max.60 °CConnection type 6ConnectionScrew terminals SKFamily construction formterminalGenderfemaleNo. of poles1PIN 1GD 1Connection formterminals SKFamily construction formterminals SKFamily construction formterminalGenderfemaleNo. of poles1PIN 1GD 1ConnectionScrew terminals SKFamily construction formterminalGenderfemaleNo. of poles1PIN 1InConnectionScrew terminals SKFamily construction formterminalGenderfemaleNo. of poles1PIN 1InConnectionScrew terminals SKFamily construction formterminalGenderfemaleKonter formterminalGenderfemaleFamily construction formterminalGenderfemaleGenderfemaleGenderfemale	Mounting method	geschnappt
Width6,2 mmDepth71 mmEnvironmental characteristics ClimaticOperating temperature min.0 °COperating temperature max.60 °CConnection type 6Connection type 6Connection formterminalGenderfemaleNo. of poles1PIN 1GD 1Connection formterminals SKFamily construction formterminals SKFamily construction formGD 1ConnectionScrew 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 formterminalGenderfemaleGenderfemaleGenderfemaleGenderfemaleGenderfemale	Suitable for mounting type	mounting rail, (EN 60715)
Depth 71 mm Environmental characteristics Climatic Operating temperature min. 0 °C Operating temperature max. 60 °C Connection type 6 Connection Screw terminals SK Family construction form terminal Gender female No. of poles 1 FIN 1 GD 1 Connection form terminal SK Family construction form terminal SK Family construction form terminal SK Family construction form 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 Family construction form terminal Gender female No. of poles 1 PIN 1 In <t< td=""><td>Height</td><td>91 mm</td></t<>	Height	91 mm
Environmental characteristics Climatic Operating temperature min. 0 °C Operating temperature max. 60 °C Connection type 6 Connection Connection form Screw terminals SK Family construction form terminal Gender female No. of poles 1 PIN 1 GD 1 Connection form terminals SK Family construction form terminals SK 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 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 S	Width	6,2 mm
Operating temperature min.0 °COperating temperature max.60 °CConnection type 6ConnectionScrew terminals SKFamily construction formterminalGenderfemaleNo. of poles1PIN 1GD 1ConnectionScrew terminals SKFamily construction formterminalØenderfemaleNo. of poles1PIN 1GD 1ConnectionScrew terminals SKFamily construction formterminalGenderfemaleNo. of poles1PIN 1InGenderfemaleNo. of poles1PIN 1InConnectionScrew terminals SKFamily construction formterminalGenderfemaleNo. of poles1PIN 1InConnectionScrew terminals SKFamily construction formterminalGenderfemale	Depth	71 mm
Operating temperature max. 60 °C Connection type 6 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 Screw terminals SK Family construction form terminal Gender female No. of poles 1 PIN 1 In Connection Screw terminals SK Family construction form terminal Connection Screw terminals SK Family construction form terminal Gender female Gender terminal Gender female	Environmental characteristics Climatic	
Connection type 6 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 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	Operating temperature min.	0°C
ConnectionScrew terminals SKFamily construction formterminalGenderfemaleNo. of poles1PIN 1GD 1ConnectionScrew terminals SKFamily construction formterminalGenderfemaleNo. of poles1PIN 1InGenderfemaleNo. of poles1PIN 1InConnectionScrew terminals SKFamily construction formterminalGenderfemaleNo. of poles1PIN 1InConnectionScrew terminals SKFamily construction formterminalGenderfemaleMonectionferew terminals SKFamily construction formterminalGenderfemale	Operating temperature max.	00 °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 formterminalGenderfemaleGenderfemaleGenderfemaleFamily construction formterminalGenderfemale	Connection type 6	
GenderfemaleNo. of poles1PIN 1GD 1ConnectionScrew terminals SKFamily construction formterminalGenderfemaleNo. of poles1PIN 1InConnectionScrew terminals SKFamily construction formterminalGenderfemaleNo. of poles1PIN 1InConnectionScrew terminals SKFamily construction formterminalGenderfemale	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 formterminalGenderfemale	Family construction form	terminal
PIN 1GD 1ConnectionScrew terminals SKFamily construction formterminalGenderfemaleNo. of poles1PIN 1InConnectionScrew terminals SKFamily construction formterminalGenderfemale	Gender	female
ConnectionScrew terminals SKFamily construction formterminalGenderfemaleNo. of poles1PIN 1InConnectionScrew terminals SKFamily construction formterminalGenderfemale	No. of poles	1
Family construction formterminalGenderfemaleNo. of poles1PIN 1InConnectionScrew terminals SKFamily construction formterminalGenderfemale	PIN 1	GD 1
GenderfemaleNo. of poles1PIN 1InConnectionScrew terminals SKFamily construction formterminalGenderfemale	Connection	Screw terminals SK
No. of poles 1 PIN 1 In Connection Screw terminals SK Family construction form terminal Gender female	Family construction form	terminal
PIN 1 In Connection Screw terminals SK Family construction form terminal Gender female	Gender	female
Connection Screw terminals SK Family construction form terminal Gender female		1
Family construction form terminal Gender female	PIN 1	In
Gender female		Screw terminals SK
No. ot poles 1		
mation in this Product-PDF has been compiled with the utmost care.		

The information in this Product-PDF has been compiled with the utmost care. Liability for the correctness completeness and topicality of the information is restricted to gross negligence. Version: 2024-04-16

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



PIN 1	+ 24 V DC
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
Connection	Screw terminals SK
Family construction form	terminal
Gender	female
No. of poles	1
PIN 1	ln 1

The information in this Product-PDF has been compiled with the utmost care. Liability for the correctness completeness and topicality of the information is restricted to gross negligence. Version: 2024-04-16

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