

MIIW ANALOG COUPLER COMPONENT

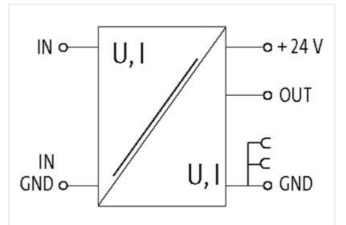
IN: 0(4)..20 mA - OUT: 0(4)..20 mA

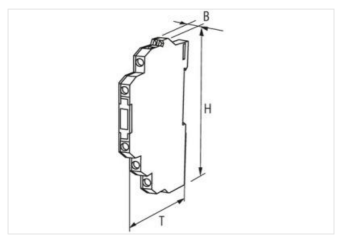
INPUT: 0...20 mA OUTPUT: 0...20 mA Screw terminals Input and output galvanically separated

Link to Product

Illustration







Product may differ from Image



Commercial data

ECLASS-6.0	27210990	
ECLASS-6.1	27210902	
ECLASS-7.0	27210902	
ECLASS-8.0	27210902	
ECLASS-9.0	27210902	
ECLASS-10.1	27210902	

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



Packaging unit 1 Electrical data Accuracy (of full scale) 0,5 % Electrical data Supply 0 Operating voltage DC 24 V Operating voltage DC min. 19,2 V Operating voltage DC max. 28,8 V Operating voltage DC max. 28,8 V Operating current min. 50 m/ Operating current max. 70 m/ Electrical data Input Working resistance max. Working resistance max. 250 C Industrial communication 1 Transmission frequency max. 500 F Device protection Electrical 1 Rated surge voltage 1,5 kV Mechanical data Mounting data 1	22477 7090 879028431
customs tariff number85437GTIN40488Packaging unit1Electrical data0,5 %Accuracy (of full scale)0,5 %Electrical data Supply0Operating voltage DC24 VOperating voltage DC min.19,2 VOperating voltage DC max.28,8 VOperating current min.50 m/Operating current max.70 m/Electrical data Input0Working resistance max.250 CElectrical data Output0Output current max.0,025Working resistance max.500 CIndustrial communication1Transmission frequency max.500 FDevice protection Electrical1Rated surge voltage1,5 kVMechanical data Mounting data1Mounting methodgeschSuitable for mounting typemountingHeight91 mrWidth6,2 mDepth71 mr	7090 879028431 V V V A
GTIN40488Packaging unit1Electrical dataAccuracy (of full scale)0,5 %Electrical data SupplyOperating voltage DC24 VOperating voltage DC min.19,2 VOperating voltage DC max.28,8 VOperating voltage DC max.28,8 VOperating current min.50 m/Operating current max.70 m/Electrical data Input0Working resistance max.250 GElectrical data Output0,025Working resistance max.500 GIndustrial communication1Transmission frequency max.500 FDevice protection Electrical1,5 kVMechanical data Mounting dataMounting methodMounting methodgeschSuitable for mounting typemountingHeight91 mrWidth6,2 mDepth71 mr	879028431 V V V A
Packaging unit 1 Electrical data Accuracy (of full scale) 0,5 % Electrical data Supply 0 Operating voltage DC 24 V Operating voltage DC min. 19,2 V Operating voltage DC max. 28,8 V Operating voltage DC max. 28,8 V Operating voltage DC max. 28,8 V Operating current min. 50 m/ Operating current max. 70 m/ Electrical data Input V Working resistance max. 250 G Electrical data Output 0,025 Working resistance max. 0,025 Working resistance max. 500 G Industrial communication Transmission frequency max. Transmission frequency max. 500 F Device protection Electrical Industrial communication Transmission frequency max. 500 F Device protection Electrical Industrial communication Mounting method gesch Suitable for mounting type mounting Height 91 mr Width 6,2 mr Depth 71 mr	5 V V V A
Electrical data Accuracy (of full scale) 0,5 % Electrical data Supply Operating voltage DC 24 V Operating voltage DC min. 19,2 V Operating voltage DC max. 28,8 V Operating current min. 50 m/ Operating current max. 70 m/ Electrical data Input 0 Working resistance max. 250 G Electrical data Output 0 Output current max. 0,025 Working resistance max. 500 G Industrial communication 1 Transmission frequency max. 500 F Device protection Electrical 1,5 kV Mounting method gesch Suitable for mounting type mounting Height 91 mr Width 6,2 m Depth 71 mr	V V A
Accuracy (of full scale) 0,5 % Electrical data Supply 0 Operating voltage DC 24 V Operating voltage DC min. 19,2 V Operating voltage DC max. 28,8 V Operating voltage DC max. 28,8 V Operating current min. 50 m/ Operating current max. 70 m/ Electrical data Input 0 Working resistance max. 250 G Electrical data Output 0 Output current max. 0,025 Working resistance max. 500 G Industrial communication 1 Transmission frequency max. 500 H Device protection Electrical 1 Rated surge voltage 1,5 kV Mechanical data Mounting data 1 Mounting method gesch Suitable for mounting type mounting Height 91 mr Width 6,2 m Depth 71 mr	V V V A
Electrical data Supply Operating voltage DC 24 V Operating voltage DC min. 19,2 V Operating voltage DC max. 28,8 V Operating current min. 50 m/V Operating current max. 70 m/V Electrical data Input Vorking resistance max. Working resistance max. 250 G Electrical data Output 0,025 Working resistance max. 0,025 Working resistance max. 500 G Industrial communication 70 m/V Transmission frequency max. 500 G Device protection Electrical 70 m/V Mounting method gesch Suitable for mounting type mounting Height 91 mr Width 6,2 m Depth 71 mr	V V V A
Operating voltage DC 24 V Operating voltage DC min. 19,2 V Operating voltage DC max. 28,8 V Operating current min. 50 m/ Operating current max. 70 m/ Electrical data Input 70 m/ Working resistance max. 250 G Electrical data Output 70 m/ Output current max. 0,025 Working resistance max. 0,025 Working resistance max. 500 G Industrial communication 70 m/ Transmission frequency max. 500 F Device protection Electrical 70 m/ Rated surge voltage 1,5 kV Mechanical data Mounting data 70 m/ Mounting method gesch Suitable for mounting type mounting Height 91 mr Width 6,2 m Depth 71 mr	V A
Operating voltage DC min. 19,2 M Operating voltage DC max. 28,8 M Operating current min. 50 m/ Operating current max. 70 m/ Electrical data Input 70 m/ Working resistance max. 250 G Electrical data Output 0,025 Output current max. 0,025 Working resistance max. 500 G Industrial communication 70 m/ Transmission frequency max. 500 H Device protection Electrical 70 m/ Rated surge voltage 1,5 k Mounting method gesch Suitable for mounting type mounting Height 91 mr Width 6,2 m Depth 71 mr	V A
Operating voltage DC min. 19,2 M Operating voltage DC max. 28,8 M Operating current min. 50 m/ Operating current max. 70 m/ Electrical data Input 70 m/ Working resistance max. 250 G Electrical data Output 0,025 Output current max. 0,025 Working resistance max. 500 G Industrial communication 70 m/ Transmission frequency max. 500 H Device protection Electrical 70 m/ Rated surge voltage 1,5 k Mounting method gesch Suitable for mounting type mounting Height 91 mr Width 6,2 m Depth 71 mr	V A
Operating voltage DC max. 28,8 M Operating current min. 50 m/ Operating current max. 70 m/ Electrical data Input 70 m/ Working resistance max. 250 G Electrical data Output 70 m/ Output current max. 0,025 Working resistance max. 0,025 Working resistance max. 500 G Industrial communication 70 m/ Transmission frequency max. 500 H Device protection Electrical 70 m/ Rated surge voltage 1,5 k Mounting method gesch Suitable for mounting type mounting Height 91 mr Width 6,2 m Depth 71 mr	V A
Operating current min. 50 m/ Operating current max. 70 m/ Electrical data Input 70 m/ Working resistance max. 250 G Electrical data Output 70 m/ Output current max. 0,025 Working resistance max. 500 G Industrial communication 70 m/ Transmission frequency max. 500 H Device protection Electrical 70 m/ Rated surge voltage 1,5 k/ Mounting method gesch Suitable for mounting type mount Height 91 mr Width 6,2 m Depth 71 mr	A
Operating current max. 70 m/ Electrical data Input 70 m/ Working resistance max. 250 f. Electrical data Output 70 m/ Output current max. 0,025 Working resistance max. 500 f. Industrial communication 70 m/ Transmission frequency max. 500 f. Device protection Electrical 70 m/ Rated surge voltage 1,5 k/ Mounting method gesch Suitable for mounting type mounting Height 91 mr Width 6,2 m Depth 71 mr	Α
Electrical data Input Working resistance max. 250 C Electrical data Output Output current max. 0,025 Working resistance max. 500 C Industrial communication 1 Transmission frequency max. 500 F Device protection Electrical 1 Rated surge voltage 1,5 kN Mounting method gesch Suitable for mounting type mounting Height 91 mm Width 6,2 mm Depth 71 mm	
Working resistance max. 250 C Electrical data Output 0,025 Output current max. 0,025 Working resistance max. 500 C Industrial communication 1 Transmission frequency max. 500 F Device protection Electrical 1,5 kV Mechanical data Mounting data 1 Mounting method gesch Suitable for mounting type mounting Height 91 mm Width 6,2 m Depth 71 mm	
Electrical data Output Output current max. 0,025 Working resistance max. 500 C Industrial communication 1 Transmission frequency max. 500 F Device protection Electrical 1 Rated surge voltage 1,5 kV Mechanical data Mounting data 1 Mounting method gesch Suitable for mounting type mounting Height 91 mr Width 6,2 mr Depth 71 mr))
Output current max. 0,025 Working resistance max. 500 C Industrial communication 1 Transmission frequency max. 500 F Device protection Electrical 1,5 kV Mechanical data Mounting data 0 Mounting method gesch Suitable for mounting type mount Height 91 mm Width 6,2 mm Depth 71 mm	2
Working resistance max. 500 C Industrial communication Transmission frequency max. Transmission frequency max. 500 F Device protection Electrical Electrical Rated surge voltage 1,5 kV Mechanical data Mounting data Mounting method Suitable for mounting type mounting Height 91 mm Width 6,2 mm Depth 71 mm	
Industrial communication Transmission frequency max. 500 H Device protection Electrical Rated surge voltage 1,5 kV Mechanical data Mounting data Mounting method gesch Suitable for mounting type mounting Height 91 mm Width 6,2 mm Depth 71 mm	
Transmission frequency max. 500 H Device protection Electrical Rated surge voltage 1,5 kV Mechanical data Mounting data Mounting method gesch Suitable for mounting type mount Height 91 mr Width 6,2 m Depth 71 mr	2
Device protection Electrical Rated surge voltage 1,5 kV Mechanical data Mounting data Mounting method gesch Suitable for mounting type mounting Height 91 mm Width 6,2 mm Depth 71 mm	
Rated surge voltage 1,5 kV Mechanical data Mounting data Mounting method gesch Suitable for mounting type mounting Height 91 mm Width 6,2 mm Depth 71 mm	łz
Mechanical data Mounting data Mounting method gesch Suitable for mounting type mounting Height 91 mm Width 6,2 mm Depth 71 mm	
Mounting methodgeschSuitable for mounting typemountingHeight91 mmWidth6,2 mmDepth71 mm	V
Suitable for mounting typemountHeight91 mmWidth6,2 mmDepth71 mm	
Height91 mrWidth6,2 mDepth71 mr	nappt
Width6,2 mDepth71 mm	ting rail, (EN 60715)
Depth 71 mr	m
	Im
Environmental characteristics Climatic	m
Operating temperature min25 °C	2
Operating temperature max. 50 °C	
Storage temperature min40 °C	2
Storage temperature max. 80 °C	
Connection type 5	
Connection Screw	v terminals SK
Family construction form termin	nal
Gender femal	le
No. of poles 1	
PIN 1 GD 1	
Connection Screw	v terminals SK
Family construction form termin	nal
Gender femal	e
No. of poles 1	
PIN 1 In	
	v terminals SK
Family construction form termin	
Gender femal	le
No. of poles 1	
Connection Screw mation in this Product-PDF has been compiled with the utmost ca	V DC v terminals SK

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



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