

Murrelektronik GmbH Falkenstraße 3 71570 Oppenweiler GERMANY Phone +49 7191 47-0 Fax +49 7191 47-491000 info@murrelektronik.com

Document	Version
Product data	1.0
ArtNo.	Product designation
9000-41014-0400067	Mico67-4 4-Cl 2-B

Electronic circuit protection:

- IP67 for all connections,
- Easy installation directly on RobotUnits, aluminum profiles (ITEM, and 80/20)
- Plug-and-play integration,
- 4 x M12 ports, NEC Class 2 outputs, fused up to 4 A each,
- Device reset by disconnecting the supply cable (M12, L-coded, 4-pin).

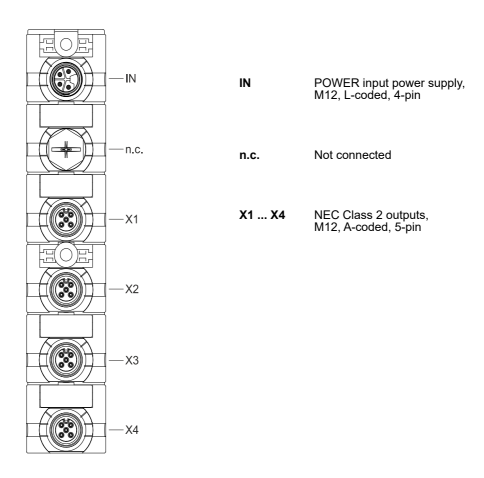




Planning information, background information and accessories can be found at: shop.murrelektronik.com



1 Device structure



2 PIN assignment

M12 male connector, L-coded, 4-pin – power input IN			
1 () 1	Pin 1	24 V	
	Pin 2	n.c.	
	Pin 3	GND	
2 - 3	Pin 4	n.c.	

M12 female connector, A-coded, 5-pin – NEC outputs Class 2 X1 X4		
	Pin 1	24 V NEC Class 2 24 V (18 30 V), 3,8 A (43 A)
1,002	Pin 2	n.c.
4 3	Pin 3	GND NEC Class 2 24 V (18 30 V), 3,8 A (43 A)
	Pin 4	n.c.
	Pin 5	n.c.



3 Electrical data

Power input IN supply		
Connection/male connector		M12, L-coded, 4-pin
Operating voltage	Pin 1 (Pin 3)	24 V
Voltage range	Pin 1 (Pin 3)	18 30 V
Total current	Pin 1 (Pin 3)	≤16 A
Current consumption	In idle mode, at operating voltage	35 mA
Reverse-polarity protection for U	For internal electronics only	No
Galvanic isolation		None
Connection cross-section	≤12 A	#14 AWG
	>12 A	#12 AWG
Cable length		≤30 m

NEC Class 2 outputs X1 X4		
Connection/female connector		M12, A-coded, 5-pin
Disconnecting characteristics accuracy	Current	0 9 %
Switching elements		Static switch
Module initialization time		10 ms
Parallel connection		Not possible
Nominal output voltage		24 V
Ooutput voltage range		18 30 V
Switch-on capacitance		10 mF
Tripping current	Full load Pin 1 (Pin 3)	3 4 A (+9 %)
Connection cross-section		#22 AWG
Cable length		≤30 m

Power balance		
Voltage drop	per channel, at 50 % load	0.08 V
Efficiency	at 50 % load	99.7 %



CAUTION!

Temperatures exceeding 60 °C.

Minor injuries caused by touching the surface and damage to devices.

- → Wear thermally suitable gloves.
- → Use thermally suitable connecting cables only.



WARNING!

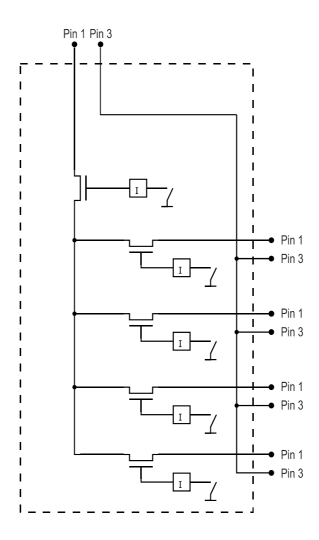
Risk of fire due to short circuit.

Supply lines and/or modules damaged by short circuit may overheat and cause fires.

→ Provide intelligent current monitoring or fuse. The fuse must be designed for ≤16 A



Circuit diagram





4 Environmental characteristics

Climatic		
Operating temperature		-13 °F +113 °F
Storage temperature	For commissioning provide acclimatization	-13 °F +158 °F
Transport temperature	For commissioning provide acclimatization	-13 °F +158 °F
Relative humidity	No condensation	≤95 %
Installation height	Above sea level	≤3000 m
Mechanical		
Vibration test	EN 60068 Parts 2-6	Vibration amplitude 5 500 Hz; 15 g 0.075 mm; XYZ axis
Shock test	IEC 60068 Part 2-27	50 g, duration 11 ms
Free fall	EN 61131-2	0.3 m
Electrical safety		
Degree of protection	EN 60529	IP65/IP67
Protection class	SELV or PELV power supply must be used	III
Degree of pollution		3
Emitted EMC interference		
Electromagnetic compatibility	IEC 61000-6-3	Residential, commercial, and light industrial environments.
EMC immunity		
Electromagnetic compatibility	IEC 61000-6-2	Industrial environments



5 Protection

Device protection		
Overvoltage protection	Power input IN supply	Suppressor diode 36 V
Overvoltage protection device supply	Must be provided by a power supply unit	Yes
Reverse-polarity protection	Available for internal electronics only	No
Short-circuit protection, sensor supply		Short circuit-proof
Overload protection	NEC Class 2 outputs X1 X4	See disconnecting characteristics / tripping current
Internal fuse		No

5.1 Disconnecting characteristics / tripping current

 I_N = nominal current | The disconnection time in case of short circuit is approx. 5 ms

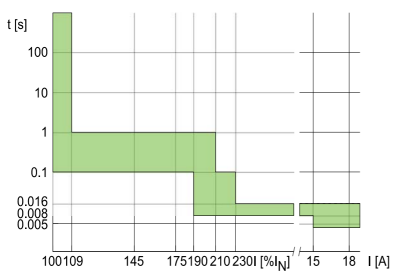


Fig. 5-1: Disconnecting characteristics

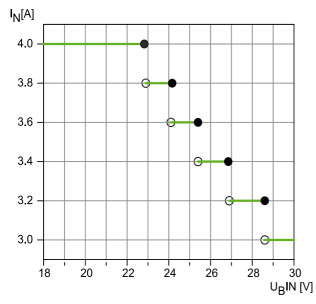


Fig. 5-2: Tripping current



6 Mechanical data

Material data		
Housing material		Plastic PBT/PC
Flame resistance	IEC 60695-2-1	Low flammability
Assembly data		
Weight	Net	158 g
Dimensions	L x W x H	151 x 30 x 34.8 mm

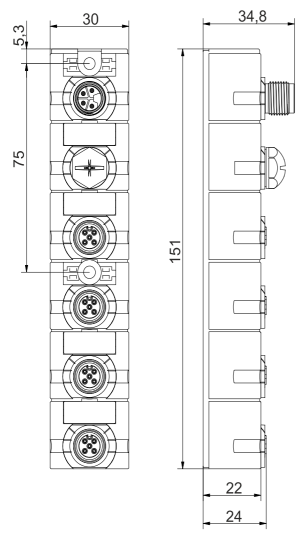


Fig. 6-1: Dimensions mm

7 Product reliability

MTTF	SN 29500 (at 40 °C and rated data)	159 years



8 **Operation**

LED indication 8.1

LED indication Input

Indication	State	Description
Green	Permanently on	Supply voltage is present
255		No voltage
Off		

LED indication Outputs X1 ... X4

Indication	State	Description
Green	Permanently on	Error-free operation
Green	Flashing at 1 Hz	Channel in the limit range, ≥90 % of the tripping current
Red	Permanently on	Supply voltage <11 V channel switched off
/// Red	Flashing at 1 Hz	Overload, short-circuit channel switched off
/// Red	Flashing at 5 Hz	Defective device
Off		No voltage



NOTE

All channels are in their conductive state when the operating voltage is applied

(LEDs light up green)
Deactivated channels can be brought back to their conductive state by lowering the operating voltage to ≤10 V.



9 Conformity, Approvals

Conformity, approvals		
Product standard	EN 61000-6-2 EN 61000-6-3	
CE	2014/30/EU 2011/65/EU	
UKCA	Electromagnetic Compatibility Regulations 2016, The Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equip- ment Regulations 2012	
RoHS	2011/65/EU & 2015/863	Exception
REACH	No. 1907/2006	SVHC List
WEEE	2012/19/EU	WEEE compliant
China RoHS	GB/T 26572	25 EPUP
cUL	CSA C22.2 No. 61010-1-12 CSA C22.2 No. 61010-2-201	E201820
cULus	Amendment Class 2 UL1310/CSA C22.2 No. 223	E201820
ULus	UL 61010-1 UL 61010-2-201	E201820
ULus	Amendment Class 2 UL2367	E201820

Hazardous substance (有害物質)							
25	Part Name 零件名稱	Lead (Pb) 铅	Mercury (Hg) 汞	Cadmium (Cd) 镉	Hexavalent Chromium (Cr (VI)) 六价铬	biphenyls	Polybrominated diphenyl ethers (PBDE) 多溴联苯醚
Component par 组件部分 印刷目		Х	0	0	0	0	0
Connection Terr 接线端子 /拧/	minal / Screws / Housing ³ 外殼	X	0	0	О	0	0

O: Indicates that the content of the harmful substance in all homogeneous materials of the component part is below the limit defined in GB/T 26572.
O: 表明該有害物質在組成部分的所有均質材料的含量低於按GB/T26572定義的限制。

X: Indicates that the content of the harmful substance in at least one homogeneous material of the component part exceeds the limit defined in GB/T 26572.

X:表示該有害物質在組成部分中的至少一個均質材料的含量超過按GB/T26572定義的限制。

EU RoHS Directive 2011/65/EU, Annex III: Exemption 7(a) Lead in high melting temperature type solders (i.e., lead-based alloys containing 85 % by weight or more lead)

² EU RoHS Directive 2011/65/EU, Annex III: Exemption 7(c)-I Electrical and electronic components containing lead in a glass or ceramic other than dielectric ceramic in capacitors, e.g., piezoelectronic devices, or in a glass or ceramic matrix compound.

³ EU RoHS Directive 2011/65/EU, Annex III: Exemption 6(c) Copper alloy containing up to 4 % lead by weight.



10 Symbol Description

Symbol	Function / description
0	General mandatory sign: Follow the mandatory action specified by the supplementary sign
	Read instruction manual before installation
	Electrotechnical expertise is required
	Mechanical expertise is required
-(->>	Do not disconnect under load
	For indoor use only
	Observe country-specific waste disposal regulations
≤XXXXm	Maximum installation height
	Warning: Hot surface
\triangle	General warning sign: Refer to the additional sign for the specific hazard
A	Warning: Electricity