2CDC 071 038 S0012



The IO/S 4.6.1.1 is a modular installation device (MDRC) in Pro*M* design. It is intended for installation in the distribution board on 35 mm mounting rails. The assignment of the physical addresses as well as the parameterization is carried out with the ETS and the current application. The I/O Actuator is powered via the ABB i-bus[®] and does not require an additional auxiliary voltage supply. The device is ready for operation after connecting the bus voltage.

Technical data

Supply	Bus voltage	2132 V DC
	Current consumption, bus	Maximum 12 mA (Fan-In 1)
	Leakage loss, bus	Maximum 250 mW
	Leakage loss, device	Maximum 0.8 W*
* The maximum power consumption of the device results from the following specifications:	Relay 6 A	0.8 W
Connections	KNX	Via bus connection terminals, 2-fold (red/black) 0.8 mm Ø, solid
	Circuits	Screw terminal with universal head (PZ 1) 0.24 mm ² stranded, 2 x (0.22.5 mm ²) 0.26 mm ² single core, 2 x (0.24 mm ²)
	Ferrules without/with plastic sleeves	without: 0.252.5 mm ² with: 0.254 mm ²
	TWIN ferrules	0.52.5 mm ²
	I WIN Terrules	0.52.5 ጠጠ
	Tightening torque	Maximum 0.6 Nm
Operating and display elements		
Operating and display elements Enclosure	Tightening torque	Maximum 0.6 Nm
	Tightening torque Button/LED •	Maximum 0.6 Nm For assignment of the physical address
Enclosure	Tightening torque Button/LED • IP 20	Maximum 0.6 Nm For assignment of the physical address Compliant to DIN EN 60 529
Enclosure Safety class	Tightening torque Button/LED • IP 20 II	Maximum 0.6 Nm For assignment of the physical address Compliant to DIN EN 60 529 Compliant to DIN EN 61 140
Enclosure Safety class	Tightening torque Button/LED • IP 20 II Overvoltage category	Maximum 0.6 Nm For assignment of the physical address Compliant to DIN EN 60 529 Compliant to DIN EN 61 140 III to DIN EN 60 664-1
Enclosure Safety class Insulation category	Tightening torque Button/LED • IP 20 II Overvoltage category Pollution degree	Maximum 0.6 Nm For assignment of the physical address Compliant to DIN EN 60 529 Compliant to DIN EN 61 140 III to DIN EN 60 664-1
Enclosure Safety class Insulation category KNX safety extra low voltage	Tightening torque Button/LED • IP 20 II Overvoltage category Pollution degree SELV 24 V DC	Maximum 0.6 Nm For assignment of the physical address Compliant to DIN EN 60 529 Compliant to DIN EN 61 140 III to DIN EN 60 664-1 2 to DIN EN 60 664-1
Enclosure Safety class Insulation category KNX safety extra low voltage	Tightening torque Button/LEDO • IP 20 II Overvoltage category Pollution degree SELV 24 V DC Operation	Maximum 0.6 Nm For assignment of the physical address Compliant to DIN EN 60 529 Compliant to DIN EN 61 140 III to DIN EN 60 664-1 2 to DIN EN 60 664-1 -5 °C+45 °C
Enclosure Safety class Insulation category KNX safety extra low voltage	Tightening torque Button/LED • IP 20 II Overvoltage category Pollution degree SELV 24 V DC Operation Transport	Maximum 0.6 Nm For assignment of the physical address Compliant to DIN EN 60 529 Compliant to DIN EN 61 140 III to DIN EN 60 664-1 2 to DIN EN 60 664-1 -5 °C+45 °C -25 °C+70 °C

Design	Modular installation device (MDRC)	Modular installation device, Pro M	
	Dimensions (H x W x D)	90 x 72 x 64.5 mm	
	Mounting width in space units	4 modules at 18 mm	
	Mounting depth	64.5 mm	
Installation	On 35 mm mounting rail	Compliant to DIN EN 60 715	
Mounting position	as required		
Weight	0.17 kg		
Housing/colour	Plastic housing, grey		
Approvals	KNX to EN 50 090-1, -2	Certification	
CE mark	mark In accordance with the EMC guideline and low voltage guideline		

Important
The maximum permissible current of a KNX line may not be exceeded.
During planning and installation ensure that the KNX line is correctly dimensioned.
The device features a maximum current consumption of 12 mA (Fan-In 1).

Binary inputs

Rated values	Number	4 ¹⁾
	U _n scanning voltage	32 V, pulsed
	I _n scanning current	0.1 mA
	Scanning current I_n at switch on	Maximum 355 mA
	Permissible cable length	\leq 100 m one-way, at cross-section 1.5 mm^2 even when the core is routed in a multi-control cable

¹⁾ All binary inputs are internally connected to the same potential

Rated current output 6 A

Rated values	Number	8 contacts
	U _n rated voltage	250/440 V AC (50/60 Hz)
	In rated current (per output)	6 A
Switching currents	AC3* operation (cos ϕ = 0.45) to DIN EN 60 947-4-1	6 A/230 V
	AC1* operation (cos φ = 0.8) to DIN EN 60 947-4-1	6 A/230 V
	Fluorescent lighting load to DIN EN 60 669-1	6 A/250 V (35 μF) ²⁾
	Minimum switching power	20 mA/5 V 10 mA/12 V 7 mA/24 V
	DC current switching capacity (resistive load)	6 A/24 V=
Service life	Mechanical service life	> 10 ⁷
	Electronic service life to DIN IEC 60 947-4-1	
	AC1* (240 V/cos $\phi = 0.8$)	> 10 ⁵
	AC3* (240 V/cos ϕ = 0.45)	> 1,5 x 10 ⁴
	AC5a* (240 V/cos φ = 0.45)	> 1,5 x 10 ⁴
Switching times ¹⁾	Maximum relay position change per output and minute if only one relay is switched.	2,683

¹⁾ The specifications apply only after the bus voltage has been applied to the device for at least 10 seconds. Typical delay of the relay is approx. 20 ms.

²⁾ The maximum inrush-current peak may not be exceeded.

* What do the terms AC1, AC3 and AC5a mean?

In Intelligent Installation Systems, different switching capacity and performance specifications, which are dependent on the special application, have become established in industrial and residential systems. These performance specifications are rooted in the respective national and international standards. The tests are defined so that typical applications, e.g. motor loads (industrial) or fluorescent lamps (residential) are simulated.

The specifications AC1 and AC3 are switching performance specifications which have become established in the industrial field.

Typical application:

- AC1 Non-inductive or slightly inductive loads, resistive furnaces (relates to switching of oh-mic/resistive loads)
- AC3 Squirrel-cage motors: Starting, switching off motors during running (relates to (inductive) mo-tor load)
- AC5a Switching of electric discharge lamps

These switching performances are defined in the standard EN 60947-4-1 *Contactors and motor-starters - Electromechanical contactors and motor-starters.* The standard describes starters and/or contactors that previously were preferably used in industrial applications.

Output lamp load 6 A

Lamps	Incandescent lamp load	1200 W	
Fluorescent lamps T5/T8	Uncorrected	800 W	
	Parallel compensated	300 W	
	DUO circuit	350 W	
Low-voltage halogen lamps	Inductive transformer	800 W	
	Electronic transformer	1000 W	
	Halogen lamps 230 V	1000 W	
Dulux lamp	Uncorrected	800 W	
	Parallel compensated	800 W	
Mercury-vapour lamp	Uncorrected	1000 W	
	Parallel compensated	800 W	
Switching performance (switching contact)	Maximum peak inrush-current $I_{\rm p}$ (150 $\mu s)$	200 A	
	Maximum peak inrush-current $I_{\rm p}$ (250 μs)	160 A	
	Maximum peak inrush-current I_p (600 μ s)	100 A	
Number of electronic ballasts	18 W (ABB EVG 1 x 18 CF)	10	
(T5/T8, single element) ¹⁾	24 W (ABB EVG-T5 1 x 24 CY)	10	
	36 W (ABB EVG 1 x 36 CF)	7	
	58 W (ABB EVG 1 x 58 CF)	5	
	80 W (Helvar EL 1 x 80 SC)	3	

¹⁾ For multiple element lamps or other types, the number of electronic ballasts must be determined using the peak inrush current of the electronic ballasts.

Device type	Application	Max. number of Communication objects	Max. number of group addresses	Max. number of associations
IO/S 4.6.1.1	I/O Actuator, 4f/*	255	255	255

*... = current version number of the application program. Please observe the software information on our homepage for this purpose.

Note

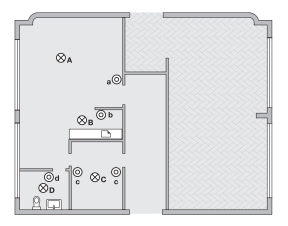
For a detailed description of the application see "I/O Actuators IO/S x.6.1.1" product manual. It is available free-of-charge at *www.abb.com/knx*. The ETS and the current version of the device application are required for programming.

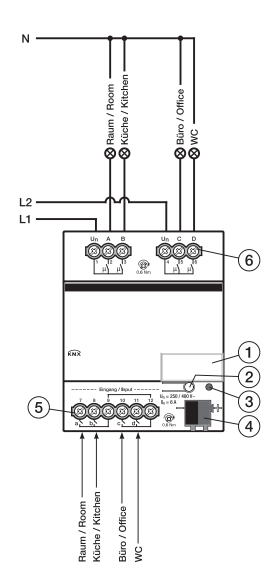
The current version of the application is available for download on the internet at *www.abb.com/knx*. After import it is available in the ETS under *ABB/Outputs/IO-Actuators*.

The device does not support the locking function of a KNX device in the ETS. If you inhibit access to all devices of the project with a *BCU code*, it has no effect on this device. Data can still be read and programmed.

Connection schematic

Example of a typical floor plan





2CDC 072 030 F0412

IO/S 4.6.1.1

- 1 Label carrier
- 2 Button Programming
- 3 LED Programming (red)
- **4** Bus connection terminal
- 5 Inputs (a, b, c, d)
- 6 Outputs, 2 contacts, 1 screw terminal for phase connection (A, B) and (C, D)

Dimension drawing

