



Data sheet

MCX15B Programmable controller



MCX15B is fitted with or without graphic LCD display. It is an electronic controller that stands on the top of the MCX range, thanks to the large number of its inputs and outputs. It holds all the typical functionalities of MCX controllers:

- programmability
- connection to the CANbus local network
- up to two Modbus RS485 opto-insulated serial
 interface
- Furthermore it is available in two models, powered at 110 / 230 V AC or 24 V AC

Features MCX15B

- 10 analog and 18 digital inputs
- 6 analog and 15 digital outputs
- Power supply 24 V AC / 20/60 V DC and 110 V / 230 V AC
- Remote access to data through CANbus connection for additional display (LCD available) and keyboard
- RTC clock for managing weekly time programs and data logging information
- Up to two Modbus RS485 opto-insulated serial interface
- Available with graphic LCD display for showing the desired information and without display
- Dimensions 16 DIN modules



General features

FEATURES	DESCRIPTION		
Power supply	$\begin{array}{l} 85-265 \mbox{ V AC}, 50/60 \mbox{ Hz} \\ \mbox{Maximum power consumption: } 26 \mbox{ V A} \\ \mbox{Insulation between power supply and the extra-low voltage: reinforced} \\ \mbox{20}-60 \mbox{ V DC and } 24 \mbox{ V AC} \pm 15\% \mbox{ 50/60 \mbox{ Hz}} \\ \mbox{Maximum power consumption: } 12 \mbox{ W, } 20 \mbox{ V A} \\ \mbox{Insulation between power supply and the extra-low voltage: functional} \\ \end{array}$		
Plastic housing	DIN rail mounting complying with EN 60715 Self extinguishing V0 according to IEC 60695-11-10 and glowing/hot wire test at 960 °C according to IEC 60695-2-12		
Ball test	125 °C according to IEC 60730-1 Leakage current: \geq 250 V according to IEC 60112		
Operating conditions	CE: -20T60 / UL: 0T55, 90% RH non-condensing		
Storage conditions	-30T80, 90% RH non-condensing		
Integration	In Class I and / or II appliances		
Index of protection	IP40 only on the front cover		
Period of electric stress across insulating parts	Long		
Resistance to heat and fire	Category D		
Immunity against voltage surges	Category II		
Software class and structure	Class A		
Approvals	 CE mark This product is designed to comply with the following EU standards: Low voltage directive LVD 2014/35/EU: EN60730-1: 2011 (Automatic electrical control for household and similar use. General requirements) EN60730-2-9: 2010 (Particular requirements for temperature sensing controls) Electromagnetic compatibility EMC directive 2014/30/EU: EN 61000-6-3: 2007 +A1: 2011 (Emission standard for residential, commercial and light-industrial environments) EN 61000-6-2: 2005 (Immunity for industrial environments) ROHS directive 2011/65/EU: EN50581: 2012 UL approval: UL file E31024 		

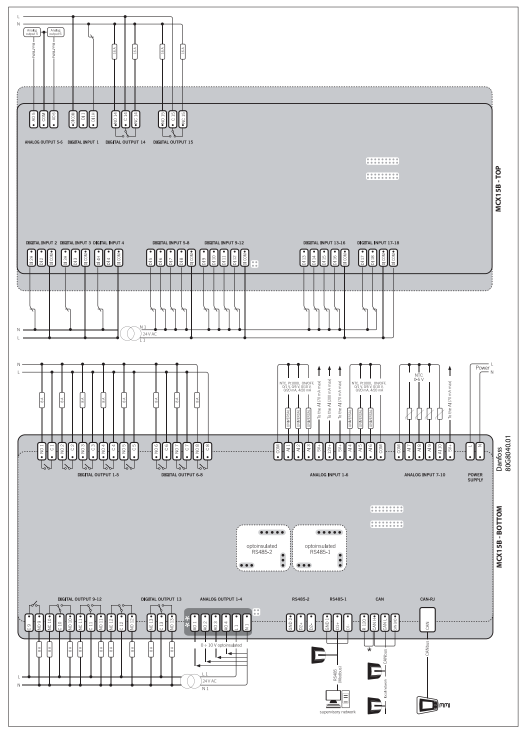


Input/output

1/0	ТҮРЕ	NUM	SPECIFICATIONS
Analog	NTC,	4	AI7, AI8, AI9, AI10
inputs	0/1V,		Analog inputs selectable via software between:
	0/5V		- NTC temperature probes, default: 10 k Ω at 25 °C
			 pressure transducers with 0 / 5 V output
	Universal	6	AI1, AI2, AI3, AI4, AI5, AI6
			Universal analog inputs selectable via software between:
			ON/OFF (current: 20 mA)
			• 0/1V,0/5V,0/10V
			 0 / 20 mA, 4 / 20 mA NTC (10 kΩ at 25 °C)
			• Pt1000
			12 V+ power supply 12 V DC, 200 mA max for 4 / 20 mA transmitter
			(total on all outputs)
			5 V+ power supply 5 V DC, 210 mA max for 0 / 5 V transmitter
			(total on all outputs)
Digital inputs	24 V optoins.	18	DI1, DI2, DI3, DI4, DI5, DI6, DI7, DI8, DI9, DI10, DI11, DI12, DI13, DI14, DI15, DI16, DI17, DI18
inputs	optoins.		Digital Inputs optoinsulated 24 V AC 50/60 Hz o 24 V DC
	230 V AC	4	DIH1, DIH2, DIH3, DIH4
	optoins.		Inputs optoinsulated, 230 V AC 50/60 Hz
			Basic insulation
			Rated current: 2 mA at 230 V AC; 1 mA at 110 V AC NOTE: when the 230 V AC DH1 input is used, the corresponding 24 V DI1 input is not
			available anymore; the same for the couple of inputs DIH2 and DI2, DIH3 and DI3, DIH4
			and DI4
Analog outputs	0/10V	4	AO1, AO2, AO3, AO4 Analog outputs optoinsulated 0 / 10 V DC 10 mA max for each output
outputs			External power supply 24 V AC / V DC
	PWM,	2	A05, A06
	PPM		Analog outputs selectable via software between:
			• pulsing output, synchronous with the line, at modulation of impulse position
			(PPM) or modulation of impulse width (PWM)
			 pulsing output, at modulation of impulse width (PWM) with range 20 Hz to 1 KHz;
			– open circuit voltage: 6.8 V
			– minimum load: 1 $k\Omega$
Digital	Relay	15	Concerning the insulation distance there are three groups of relays:
output			group 1: relays 1 to 8
			• group 2: relays 9 to 13
			 group 3: relays14 to 15 Insulation between relays of the same group: functional
			Insulation between relays of different groups: reinforced
			Insulation between relays and the extra-low voltage parts: reinforced
			Total current load limit: 92 A
			C1-NO1, C2-NO2, C3-NO3, C4-NO4, C5-NO5, C6-NO6, C7-NO7, C8-NO8 C9-NO9 Normally open contact relays 8 A
			characteristics of each relay:
			 – 6 A 250 V AC for resistive loads - 100.000 cycles
			- 4 A 250 V AC for inductive loads - 100.000 cycles with cos(phi) = 0.6
			- UL: 240 V AC - 4 A resistive - 3.6 FLA - 21.6 LRA - 346 V A pilot duty 30.000 cycles
			C10-NO10-NC10, C11-NO11-NC11, C12-NO12-NC12, C13-NO13-NC13 Changeover contacts relay 8 A
			characteristics of each relay:
			- 6 A 250 V AC for resistive loads - 100.000 cycles
			- 4 A 250 V AC for inductive loads - 100.000 cycles with cos(phi) = 0.6
			- UL: 240 V AC - 4 A resistive - 3.6 FLA - 21.6 LRA - 346 V A pilot duty 30.000 cycles
			C14-NO14-NC14, C15-NO15-NC15 High inrush current (80 A - 20 ms) changeover contacts relay 16 A
			 characteristics of each relay:
			 7 A 250 V AC for resistive loads - 100.000 cycles
			- 3.5 A 230 V AC for inductive loads - 230.000 cycles with cos(phi) = 0.4
			– UL: 240 V AC - 6 A resistive - 4.9 FLA - 29.4 LRA - 470 V A pilot duty 30.000 cycles
			Using of device in case of Tamb = 70 °C has to be according to following
			requirements:
			 maximum load admitted for 8 A relay: 4 A 250 V AC maximum load admitted for 16 A relay: 5 A 250 V AC
			 maximum load admitted for 16 A relay: 5 A 250 V AC



Connection diagram



*NOTE: connection has to be made on the first and last local network units, make the connection as close as possible to the connector **NOTE: optoinsulated analog outputs voltages are referenced to contact N1

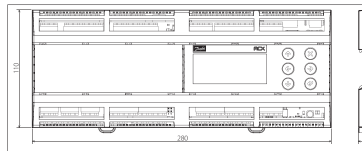


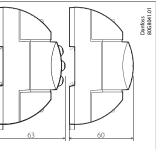
Connection

CONNECTORS	ТҮРЕ	DIMENSIONS
TOP BOARD		
Analog output	3 way screw plug-in connector type	• pitch 5 mm
5-6 connector		 section cable 0.2-2.5 mm²
Digital input 1	3 way screw plug-in connector type	pitch 5 mm
connector	s way serew plag in connector type	 section cable 0.2-2.5 mm²
Digital output	3 way screw plug-in connector type	pitch 5 mm
14 connector	s way serew plag in connector type	 section cable 0.2-2.5 mm²
Digital output	3 way screw plug-in connector type	pitch 5 mm
15 connector		 section cable 0.2-2.5 mm²
Digital input 2	3 way screw plug-in connector type	• pitch 5 mm
connector		 section cable 0.2-2.5 mm²
Digital input 3	3 way screw plug-in connector type	• pitch 5 mm
connector		 section cable 0.2-2.5 mm²
Digital input 4	3 way screw plug-in connector type	• pitch 5 mm
connector		 section cable 0.2-2.5 mm²
Digital input	5 way screw plug-in connector type	• pitch 5 mm
5-8 connector		 section cable 0.2-2.5 mm²
Digital input	5 way screw plug-in connector type	• pitch 5 mm
9-12 connector		 section cable 0.2-2.5 mm²
Digital input	5 way screw plug-in connector type	• pitch 5 mm
13-16 connector		 section cable 0.2-2.5 mm²
Digital input	4 way screw plug-in connector type	• pitch 5 mm
17-18 connector		 section cable 0.2-2.5 mm²
BOTTOM BOARD		
Analog output	3 way screw plug-in connector type	• pitch 5 mm
5-6 connector		 section cable 0.2-2.5 mm²
Digital output	10 way screw plug-in connector type	• pitch 5 mm
1-5 connector		 section cable 0.2-2.5 mm²
Digital output	6 way screw plug-in connector type	• pitch 5 mm
6-8 connector		section cable 0.2-2.5 mm ²
Analog input	11 way screw plug-in connector type	• pitch 5 mm
1-6 connector		section cable 0.2-2.5 mm ²
Analog input	6 way screw plug-in connector type	• pitch 5 mm
7-10 connector		section cable 0.2-2.5 mm ²
Power supply	2 way screw plug-in connector type	• pitch 5 mm
connector		section cable 0.2-2.5 mm ²
Digital output	11 way screw plug-in connector type	• pitch 5 mm
9-12 connector		section cable 0.2-2.5 mm ²
Digital output	3 way screw plug-in connector type	• pitch 5 mm
13 connector		section cable 0.2-2.5 mm ²
Analog output 1-4 connector	6 way screw plug-in connector type	• pitch 5 mm
		section cable 0.2-2.5 mm ²
RS485-2 connector	3 way screw plug-in connector type	• pitch 5 mm
		section cable 0.2-2.5 mm ²
RS485-1 connector	3 way screw plug-in connector type	 pitch 5 mm section cable 0.2-2.5 mm²
CAN connector	4 way screw plug-in connector type	 pitch 5 mm section cable 0.2-2.5 mm²
CAN-RJ	6/6 way telephone RJ11 plug type	
connector		
connector	1	



Dimensions





User interface

TYPE	TYPE FEATURES	DESCRIPTION
LCD	Display	STN blue transmissive
display	Backlight	White LED backlight adjustable via software
	Contrast	Adjustable via software
	Format	128x64 dots
	Active visible area	58x29 mm
Keyboard	Number of keys	6
	Keys function	Set by the application software

ENGINEERING TOMORROW

Product part numbers

DESCRIPTION	CODE NO.
MCX15B, 24V, LCD, RS485, RTC, S	080G0036
MCX15B, 230V, LCD, RS485, RTC, S	080G0037
MCX15B, 24V, RS485, RTC, S	080G0042
MCX15B, 230V, LCD, RS485, RTC, I	080G0127
MCX15B, 24V, RTC, I	080G0130
MCX15B, 24V, RS485, RTC, I	080G0132

Note: single pack codes (S) include standard kit connectors, industrial pack codes (I) don't include standard kit connectors

Accessories part numbers

DESCRIPTION	CODE NO.
MCX15B CONNECTORS KIT	080G0181

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