

Technical brochure

Programmable controller MCX06D



Features MCX06D

- 4 analog and 8 digital inputs
- 3 analog and 6 digital outputs
- Power supply 20/60 Vdc 24 Vac
- 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

Danfoss' range of universal MCX programmable controllers offers the functionality and reliability you need to get the best out of your heating, ventilation, air-conditioning and refrigeration (HVAC/R) equipment. With the MCX range, Danfoss is widening the concept of programmability and applying it to as many environments as possible

MCX06D is fitted with LED display, graphic LCD display, or without display. It is an electronic controller that holds all the typical functionalities of MCX controllers in the compact size of 4 DIN modules: programmability, connection to the CANbus local network, Modbus RS485 opto-insulated serial interface

- Modbus RS485 opto-insulated serial interface
- Available with LED display, graphic LCD display and without display for showing the desired information
- Dimensions 4 DIN modules



www.danfoss.com/mcx



General features

FEATURES	DESCRIPTION
Devier events	20/60 Vdc and 24 Vac $\pm 15\%$ 50/60 Hz. Maximum power consumption: 6 W, 9 VA
Power supply	Insulation between power supply and the extra-low voltage: functional
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: ≥ 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
lmmunity against voltage surges	Category I
Software class and structure	Class A
Approvals	CE compliance: This product is designed to comply with the following EU standards: - Low voltage guideline: 73/23/EEC - Electromagnetic compatibility EMC: 89/336/EEC and with the following norms: - EN61000-6-1, EN61000-6-3 (immunity for residential, commercial and light-industrial environments) - EN61000-6-2, EN61000-6-4 (immunity and emission standard for industrial environments) - EN60730 (Automatic electrical controls for household and similar use) UL approval:



Inputs/outputs

I/O	ТҮРЕ	NUM	SPECIFICATIONS
Analog inputs	NTC, 0/1 V, 0/5 V	2	Al1, Al2 Analog inputs selectable via software between: - NTC temperature probes, default: 10 kΩ at 25 °C - pressure transducers with 0/5 V output
	Universal	2	 Al3, Al4 Universal analog inputs selectable via software between: ON/OFF (current: 20 mA) 0/1 V, 0/5 V, 0/10 V 0/20 mA, 4/20 mA NTC (10 kΩ at 25 °C) Pt1000 12 V+ power supply 12 Vdc, 50 mA max for 4/20 mA transmitter (total on all outputs) 5 V+ power supply 5 Vdc, 80 mA max for 0/5 V transmitter (total on all outputs)
Digital input	Voltage free contact	8	DI1, DI2, DI3, DI4, DI5, DI6, DI7, DI8 Current consumption: 5 mA
Analog outputs	0/10 V, PWM, PPM	2	 AO1, AO2 Analog outputs selectable via software between: pulsing output, synchronous with the line, at modulation of impulse position (PPM) or modulation of impulse width (PWM): open circuit voltage: 6.8 V minimum load: 1 kΩ pulsing output, at modulation of impulse position (PPM) with range from 100 Hz to 500 Hz: open circuit voltage: 6.8 V minimum load: 1 kΩ O/10 Vdc non optoinsulated output, referred to the ground 10 mA maximum loads
	PWM, PPM	1	 AO3 Analog output selectable via software between: pulsing output, synchronous with the line, at modulation of impulse position (PPM) or modulation of impulse width (PWM): open circuit voltage: 6.8 V minimum load: 1 kΩ pulsing output, at modulation of impulse position (PPM) with range from 100 Hz to 500 Hz: open circuit voltage: 6.8 V minimum load: 1 kΩ
Digital output	Relay	6	Insulation between relays 1 to 5: functional Insulation between relay 6 and the other relays: reinforced Insulation between relays and the extra-low voltage parts: reinforced Total current load limit: 33 A C1-NO1, C2-NO2, C3-NO3, C4-NO4, C5-NO5 Normally open contact relays 5 A - characteristics of each relay: • 5 A 30 Vdc / 250 Vac for resistive loads - 100.000 cycles • 0.7 A 250 Vac for inductive load - 100.000 cycles with cos(phi) = 0.5 • UL: 250 Vac - 3 A resistive - 1.5 FLA - 9.0 LRA - 144 VA pilot duty 30.000 cycles NC6-C6-NO6 Changeover contacts relay 8 A - characteristics of each relay: • 8 A 250 Vac for resistive loads - 100.000 cycles • 4 A 250 Vac for inductive loads - 100.000 cycles with cos(phi) = 0.6 • UL: 240 Vac - 6 A resistive - 4.9 FLA - 29.4 LRA - 470 VA pilot duty 30.000 cycles

Connection diagram: top and bottom board



*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: when AO is used as synchronised output, the sync input must be in phase with the load on AO

Danfoss



Connection

CONNECTORS	ТҮРЕ	DIMENSIONS
TOP BOARD		
Analog input 3-4 connector	7 way screw plug-in connector type	 pitch 3.5 mm section cable 0.08-1.5 mm²
Digital input 1-8 connector	10 way screw plug-in connector type	 pitch 3.5 mm section cable 0.08-1.5 mm²
Analog I/O connector	7 way screw plug-in connector type	 pitch 3.5 mm section cable 0.08-1.5 mm²
RS485 connector	3 way screw plug-in connector type	 pitch 3.5 mm section cable 0.08-1.5 mm²
CAN connector	4 way screw plug-in connector type	 pitch 3.5 mm section cable 0.08-1.5 mm²
CAN MMI connector	4 way Connection 2515 Series type (2515-2041) crimping contact type: Connection (2500-2001) instrument for the crimp type 1190-1298	- section cable AWG22-28 (0.32-0.08 mm ²)
BOTTOM BOARD		
Digital output 1-5 connector	10 way screw plug-in connector type	 pitch 5 mm section cable 0.2-2.5 mm²
Power supply connector	2 way screw plug-in connector type	 pitch 3.5 mm section cable 0.08-1.5 mm²
Sync connector	2 way screw plug-in connector type	- pitch 3.5 mm - section cable 0.08-1.5 mm ²
Digital output 6 connector	3 way screw plug-in connector type	 pitch 5 mm section cable 0.2-2.5 mm²

Dimensions







6







User interface

ТҮРЕ	FEATURES	DESCRIPTION
LED	Display	LED display with two groups of digits and 18 icons
display		 ▲ ▲ ★ ★
	Digits	Green colour
	Allarm/warning icons	Red colour
	Other icons	Yellow/amber colour
	Meaning of the icons and digits	Settled by the application software
	Dimensions	45x17 mm
LCD display	Display	STN blue transmissive
	Backlight	White LED backlight adjustable via software
	Contrast	Adjustable via software
	Format	98x64 dots
	Active visible area	29.4x19.2 mm
Keyboard	Number of keys	4
	Keys function	Set by the application software

Ordering

DESCRIPTION	CODE NR.
MCX06D, 24V, LED, S	080G0108
MCX06D, 24V, LED, RS485, RTC, S	080G0109

MCX06D, 24V, LCD, S	080G0111
MCX06D, 24V, LCD, RS485, RTC, S	080G0112

MCX06D, 24V, S	080G0114
MCX06D, 24V, RS485, RTC, S	080G0115

(S): Single Pack Note: Single pack include standard kit connectors Industrial pack codes are avaliable on request (these do not include standard kit connectors)

Accessories

DESCRIPTION	CODE NR.
MCX06D/EXC06D CONNECTORS KIT	080G0179
ACCCNX, WIRED CONNECTORS FOR MCX06D TO MMIGRS, 2m CABLE	080G0083