



080G0112 🖻

Program. controller, 6 relays, MCX06D

Function: Programmable controller, Supply voltage [V] AC: 24, Communication type: CANBUS; RS485; MODBUS, Packing format: Multi pack, Quantity per packing format: 16

PRODUCT DETAILS

I NODOCI DEIALES	
Gross weight	0.35 Kilogram
Net weight	0.207 Kilogram
Volume	1.883 Liter
EAN	5702423285372
1 Primary battery SUM weight Kg	0.001
1 Primary battery weight Kg	0.001
Analog inputs (AI) [pc]	4 pc
Analog outputs (AO) [pc]	3 pc
Approval	CE
	СМІМ
	EAC
	GOST R
	UL
Battery qty	1
Battery type or Name	Lithium coin cell
Buzzer	Yes
CE evaluated	Yes
China RoHS compliance	Yes
Communication type	CANBUS
	MODBUS
	RS485
Connector kit Code No.	080G0179
Connector kit included	Yes
Digital inputs (DI) [pc]	8 pc
Digital outputs (DO) [pc]	6 рс
Display type	LCD
EEE category	5 small equipment (any external
	dimension 50 cm)
Enclosure rating IP	IP40
EU RoHS compliance	Yes
EU RoHS exemption clause	No
Frequency [Hz]	50/60 Hz
Function	Programmable Controller
Identical product	080G0167
In scope of WEEE	Yes
In scope of WEEE and contain	Yes
batteries	
Mounting method	DIN rail
Packing format	Multi pack

Danfoss can accept no responsibility for possible errors in catalogs, brochures and other printed material. Danfoss reserves the right to alter its products without notice. This also applies to products already on order provided that such alterations can be made without sub-sequential changes being necessary in specifications already agreed. All trademarks in this material are property of the respective companies. Danfoss and the Danfoss logotype are trademarks of Danfoss A/S. All rights reserved.

PRODUCT DETAILS

Power consumption [W]	6 W
Product accessories	Electron. control accessories
Product group	Programmable controllers
Product Name Description	Program. controller, 6 relays
Quantity per packing format	16 pc
REACH Candidate List substances	No
Real time clock	Yes
Serviceable	No
Supply voltage [V] AC	24 V
Supply voltage [V] DC	24 V
Supply voltage [V] DC	24 V
Туре	MCX06D
Type designation	MCX06D
UK RoHS compliance	Yes
UL evaluated	Yes

For Documents, Software, Visuals and more information, please use this link to visit the product page on Danfoss Product Store 🗈

Danfoss can accept no responsibility for possible errors in catalogs, brochures and other printed material. Danfoss reserves the right to alter its products without notice. This also applies to products already on order provided that such alterations can be made without sub-sequential changes being necessary in specifications already agreed. All trademarks in this material are property of the respective companies. Danfoss and the Danfoss logotype are trademarks of Danfoss A/S. All rights reserved.