

Compact PLC, 24 V DC, 12DI(of 4AI), 8DO(T), ethernet, CAN

Powering Business Worldwide™

Part no. EC4P-222-MTXX1 Article no. 106400

Delivery program

	Expandable: Inputs/outputs and bus systems individual laser inscription possible with EC4-COMBINATION-*
Description	easyNet/CANopen® and Ethernet on board
Inputs	
Digital	12
of which can be used as analog	4
Outputs	
Transistor	8
Supply voltage	24 V DC

Technical data

General

Dimensions (W x H x D)	mm	107.5 x 90 x 72 without/79 with adapter for MCC (6 SU)
Weight	kg	0.3
Mounting		Top-hat rail IEC/EN 60715, 35 mm or screw fixing using 3 fixing brackets ZB4-101-GF1 (accessories)
Terminal capacities		
	_	

Solid	mm^2	0.2/4 (AWG 22 - 12)
Flexible with ferrule	mm^2	0.2/2.5 (AWG 22 - 12)
Standard screwdriver	mm	3.5 x 0.8
Max. tightening torque	Nm	0.6

Climatic environmental conditions

Operating ambient temperature		°C	-25 to 55, cold as per IEC 60068-2-1, heat as per IEC 60068-2-2
Condensation			Take appropriate measures to prevent condensation
LCD display (clearly legible)		°C	0 - 55
Storage	9	°C	-40 - +70
Relative humidity, non-condensing (IEC/EN 60068-2-30)		%	5 - 95
Air pressure (operation)		hPa	1080 - 1080

Ambient conditions, mechanical

Ambient conditions, incondition			
Protection type (IEC/EN 60529, EN50178, VBG 4)			IP20
Vibrations (IEC/EN 60068-2-6)		Hz	
Constant amplitude 0.15 mm		Hz	10 - 57
Constant acceleration 2 g		Hz	57 - 150
Mechanical shock resistance (IEC/EN 60068-2-27) semi-sinusoidal 15 g/11 ms		Impacts	18
Drop to IEC/EN 60068-2-31	Drop height	mm	50
Free fall, packaged (IEC/EN 60068-2-32)		m	1
Mounting position			Vertical or horizontal

Flectromagnetic compatibility (FMC)

Electromagnetic compatibility (EMC)		
Overvoltage category/pollution degree		11/2
Electrostatic discharge (ESD)		
applied standard		IEC EN 61000-4-2, Level 3
Air discharge	kV	8
Contact discharge	kV	6
Electromagnetic fields (RFI) to IEC EN 61000-4-3	V/m	10
Radio interference suppression		EN 55011 Class B, EN 55022 Class B
Burst	kV	IEC/EN 61000-4-4, level 3
Burst		
Supply cable	kV	2
Signal lines	kV	2
power pulses (Surge)		2 kV (supply cables, symmetrical, EASYAC) 0.5 kV (supply cables, symmetrical, easy-DC)

			according to IEC/EN 61000-4-5
Immunity to line-conducted interference to (IEC/EN 61000-4-6)		V	10
Insulation resistance			
Clearance in air and creepage distances			EN 50178, UL 508, CSA C22.2, No. 142
Insulation resistance			EN 50178
Back-up of real-time clock			
Back-up of real-time clock			
			Backup time (hours) with fully charged double layer capacitor Service life (years)
Accuracy of the real-time clock		s/day	part no. ± 5 (± 0.5 h/Year)
Retentive memory			
Write cycles of the retentive memory			1000000000 (10 ¹) (Read-write cycles)
Power supply			
Rated operational voltage	U _e	V	24 DC (-15/+20%)
Permissible range	U _e		20.4 - 28.8 V DC
Residual ripple		%	≦₅
Input current			
			normally 140 mA at U _e
Voltage dips		ms	≤ 10 (IEC/EN 61131-2)
Heat dissipation CPU	Р		Normally 3.4 W
Processor			Infineon XC161
Memory			
Program code/data		kByte	256/14 segments of 16 KB each
Marker/retentive data		KByte	16/4/4/8
Cycle time for 1 k of instructions (Bit, Byte)			
Interfaces		ms	< 0.3
PRG interface RS232			
Data transfer rate		kBit/s	4.8, 9.6, 19.2, 38.4, 57.6, 115.2 (character format: 8 bit data, no parity, 1 stop bit)
Connection types		KBIGO	RJ45-bus
Potential isolation			none
Master mode			liulie
		khit/o	02 06 12 24 40 06 102 204 576
Data transfer rate		kbit/s	0.3, 0.6, 1.2, 2.4, 4.8, 9.6, 19.2, 38.4, 57.6
Character formats			8E1, 8O1, 8N1, 8N2, 7E2, 7O2, 7N2, 7E1
Number of transmission bytes in a block			190 bytes
Number of received bytes in a block			190 bytes
Ethernet			(0.145)/ . 400
Data transfer rate		Mbit/s	10 MBit/s, 100 m
Connection types			RJ45
Potential isolation			No
CANopen® Data transfer rate			500 kBit/s, 25 m 250 kBit/s, 60m 125 kBit/s, 125 m 50 kBit/s, 300 m 20 kBit/s, 700 m 10
Due to united the total land and land at the land			kBit/s, 1000 m
Bus termination (first and last station)			EASY-NT-R plug (incl. bus terminating resistor 120 Ω)
Connection types			2 x RJ45, 8 pole
Master mode			
Number			8
Mode slave			
Stations		Number	max. 126
PDO type			Asynchronous, cyclic, acyclic
Control contact rated current			To DS 301 V4
Digital inputs 24 V DC			10
Number			12
Inputs can be used as analog inputs			4 (17, 18, 111, 112)

Status Display			LCD-Display
Potential isolation			from the outputs: yes
			to network easyNet, easyLink
Rated operational voltage	U _e		24
Input voltage			< 5 (11 - 16, 19 - 110) < 8 (17, 18, 111, 112) at signal "0" > 15.0 (11 - 16, 19, 110) > 8.0 (17, 18, 111, 112) at signal "1"
Input current on 1 signal			
Input current at signal 1			3.3 (I1 to I6) 2.2 (I7, I8) 3.3 (I9, I10) 2.2 (I11, I12)
Deceleration time			normally 0.02 (I1 - I4), normally 0.25 (I5 - I12) (from ''0'' to "1") normally 0.02 (I1 - I4), normally 0.25 (I5 - I12) (from ''0'' to "1")
Cable length		m	100 (unshielded)
Incremental counter			
Number of counter inputs			1 (11, 12, 13, 14)
Value range			32 Bit
Counter frequency		kHz	≤ ₄₀
Pulse shape			Square
Counter inputs			11, 12
Reference input			13
Input for reference switch			14
Counter inputs I1 and I2, I3 and I4			1
Signal offset			90°
Rapid counter inputs			
Number			2 (I1, I2) at 16 Bit or 1 (I1) at 32 Bit
Value range			16/32 Bit
Cable length		m	≦ 20 (screened)
Counter frequency		kHz	< 50
Pulse shape			Square
Analog inputs			
Number			4 (17, 18, 111, 112)
Potential isolation			from the outputs: yes to interface/memory card: no
Input type			DC voltage
Signal range			0-10 V DC
Resolution			0.01 V analog 0.01 V digital 10 Bit (value 0 - 1023)
Input impedance		kΩ	11.2
Accuracy of actual value			
Two EASY devices		%	±3
Within a single device		%	± 2, (I7, I8, I11, I12) ± 0.12 V
Conversion time, analog/digital		ms	each CPU cycle
Input current		mA	<1
Cable length		m	≤ 30, screened
Transistor outputs			
Number			8
Rated operational voltage	U _e	V DC	24
Permissible range	U _e		20.4 - 28.8 V DC
Residual ripple		%	5
Supply current			Norm./max. 18/32 at signal 0 24/44 at signal 1
Protection against polarity reversal			yes (Caution: A short circuit will result if 0 V or earth is applied to the outputs in the event that the supply voltage is connected to the wrong poles.) $ \frac{1}{2} \left(\frac{1}{2} \right) = \frac{1}{2} \left(\frac{1}{2} \right) \left(\frac{1}{$
Potential isolation			from power supply, inputs to the memory card: yes From the inputs: yes
Rated operational current at signal "1" DC per channel	le	Α	Max. 0.5

Lamp load without R_v per channel		W	5
Residual current on 0 signal per channel		mA	< 0.1
Max. output voltage		V	2.5 (signal 0 at external load < 10 M Ω) U = U $_{e}$ - 1 V (signal 1 at I $_{e}$ = 0.5 A)
Short-circuit protection			Yes, electronic (Q1 - Q4), thermal (Q5 - Q8), (analysis via diagnostics input I16, I15)
Short-circuit tripping current for $R_a \stackrel{\textstyle <}{=} 10m\Omega$		Α	$_{0.7} \leq _{\rm l_e} \leq _{\rm 2 per output}$
Total short-circuit current		Α	16
Peak short-circuit current		Α	32
Thermal cutout			Yes
Max. operating frequency with constant resistive load		Operation h	on s 0000
Parallel connection of outputs			
With resistive load, inductive load with external suppressor circuit, combination within a group			Group 1: Q1 - Q4 Group 2: Q5 - Q8
Number of outputs	max.		4
Max. total current		Α	2 (Caution! Outputs must be actuated simultaneously and for the same length of time.)
Output status indication			LCD-display
Inductive load to EN 60947-5-1			
Without external suppressor circuit			
$T_{0.95} = 1 \text{ ms}, R = 48 \Omega, L = 16 \text{ mH}$			
Utilization factor		g	0.25
Duty factor		% DF	100
Max. switching frequency f = 0.5 Hz (max. DF = 50 %)		Operation	on\$500
DC-13, $T_{0.95} = 72 \text{ ms}$, $R = 48 \Omega$, $L = 1.15 \text{ H}$			
Utilization factor		g	0.25
Duty factor		% DF	100
Max. switching frequency $f = 0.5 \text{ Hz}$ (max. DF = 50 %)		Operation	on\$500
$T_{0.95} = 15 \text{ ms}, R = 48 \Omega, L = 0.24 \text{ H}$			
Utilization factor		g	0.25
Duty factor		% DF	100
Max. switching frequency f = 0.5 Hz (max. DF = 50 %)		Operation	ond 500
With external suppressor circuit			
Utilization factor		g	1
Duty factor		% DF	100
Max. switching frequency, max. duty factor		Operation	on Depending on the suppressor circuit
Supply voltage U _{Aux}			
Protection against polarity reversal			yes (Caution: A short circuit will result if 0 V or earth is applied to the outputs in the event that the supply voltage is connected to the wrong poles.) $ \frac{1}{2} \left(\frac{1}{2} \right) = \frac{1}{2} \left(\frac{1}{2} \right) \left(\frac{1}{$

Protection against polarity reversal	yes (Caution: A short circuit will result if 0 V or earth is applied to the outputs in the event that the supply voltage is connected to the wrong poles.)
Potential isolation	Yes
Network econhet	

Network easyNet

Bus termination (first and last station) EASY-NT-R plug (incl. bus terminating resistor 120 Ω)

Design verification as per IEC/EN 61439

Technical data for design verification			
Rated operational current for specified heat dissipation	In	Α	0
Heat dissipation per pole, current-dependent	P _{vid}	W	0
Equipment heat dissipation, current-dependent	P _{vid}	W	0
Static heat dissipation, non-current-dependent	P_{vs}	W	3.4
Heat dissipation capacity	P _{diss}	W	0
Operating ambient temperature min.		°C	-25
Operating ambient temperature max.		°C	55
IEC/EN 61439 design verification			
10.2 Strength of materials and parts			
10.2.2 Corrosion resistance			Meets the product standard's requirements.
10.2.3.1 Verification of thermal stability of enclosures			Meets the product standard's requirements.

10.2.3.2 Verification of resistance of insulating materials to normal heat	Meets the product standard's requirements.
10.2.3.3 Verification of resistance of insulating materials to abnormal heat and fire due to internal electric effects	Meets the product standard's requirements.
10.2.4 Resistance to ultra-violet (UV) radiation	Meets the product standard's requirements.
10.2.5 Lifting	Does not apply, since the entire switchgear needs to be evaluated.
10.2.6 Mechanical impact	Does not apply, since the entire switchgear needs to be evaluated.
10.2.7 Inscriptions	Meets the product standard's requirements.
10.3 Degree of protection of ASSEMBLIES	Meets the product standard's requirements.
10.4 Clearances and creepage distances	Meets the product standard's requirements.
10.5 Protection against electric shock	Does not apply, since the entire switchgear needs to be evaluated.
10.6 Incorporation of switching devices and components	Does not apply, since the entire switchgear needs to be evaluated.
10.7 Internal electrical circuits and connections	Is the panel builder's responsibility.
10.8 Connections for external conductors	Is the panel builder's responsibility.
10.9 Insulation properties	
10.9.2 Power-frequency electric strength	Is the panel builder's responsibility.
10.9.3 Impulse withstand voltage	Is the panel builder's responsibility.
10.9.4 Testing of enclosures made of insulating material	Is the panel builder's responsibility.
10.10 Temperature rise	The panel builder is responsible for the temperature rise calculation. Eaton will provide heat dissipation data for the devices.
10.11 Short-circuit rating	Is the panel builder's responsibility.
10.12 Electromagnetic compatibility	Is the panel builder's responsibility.
10.13 Mechanical function	The device meets the requirements, provided the information in the instruction leaflet (IL) is observed.

Technical data ETIM 6.0

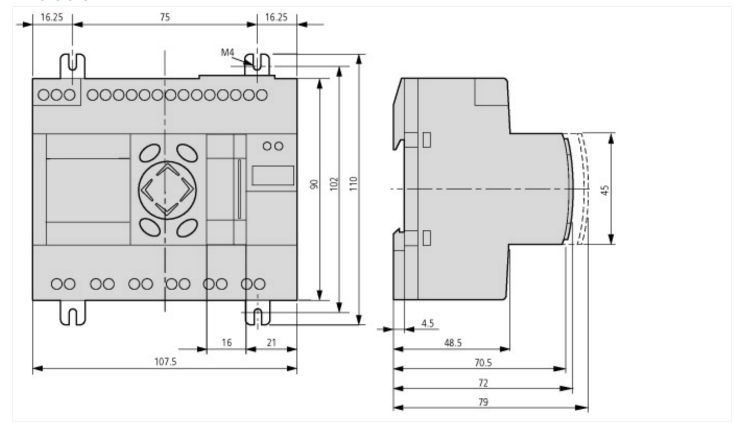
PLC's (EG000024) / PLC device set (EC002581)		
Electric engineering, automation, process control engineering / Control / Programmable logic control (SPS) / PLC device set (ecl@ss8.1-27-24-22-19 [BAA707010])		
Contains function building blocks	Yes	
Contains basic device	Yes	
Contains module rack	No	
Contains power supply	Yes	
Contains analogue input module	Yes	
Contains analogue output module	No	
Contains digital input module	Yes	
Contains digital output module	Yes	
Contains function module	Yes	
Contains technology modle	No	
Contains communication module	Yes	
Contains memory unit	Yes	
Contains simulation module	No	
Contains connection cable	No	
Contains control unit	No	
Contains monitor	No	
Contains programming software	No	
Contains engineering software	Yes	
Contains visualization	No	
Contains libraries	Yes	
Contains documentation	Yes	
Contains other components	Yes	
Software preinstalled	No	

Approvals

Product Standards	IEC: see Technical Data; UL508; CSA-C22.2 No. 0-M; CSA-C22.2 No. 142-M; CE marking	
UL File No.	E135462	
UL Category Control No.	NRAQ	
CSA File No.	012528	

CSA Class No.	2252-01
North America Certification	UL listed, CSA certified
Specially designed for North America	No
Current Limiting Circuit-Breaker	No
Degree of Protection	IEC: IP20, UL/CSA Type: -

Dimensions



Additional product information (links)

Additional product miorination (mixs)		
Instruction leaflet "easyControl: compact PLC" IL05003003Z (AWA2724-2334)		
Instruction leaflet "easyControl: compact PLC" IL05003003Z (AWA2724-2334)	ftp://ftp.moeller.net/DOCUMENTATION/AWA_INSTRUCTIONS/IL05003003Z2010_11.pdf	
Instruction leaflet "power supply unit, communication module" IL05013018Z (AWA2528-2175)		
Instruction leaflet "power supply unit, communication module" IL05013018Z (AWA2528-2175)	ftp://ftp.moeller.net/DOCUMENTATION/AWA_INSTRUCTIONS/IL05013018Z.pdf	
MN05003003Z Manual easyControl, programmable PLC EC4-200		
MN05003003Z Handbuch easyControl, Programmierbare Steuerung EC4-200 - Deutsch	ftp://ftp.moeller.net/DOCUMENTATION/AWB_MANUALS/MN05003003Z_DE.pdf	
MN05003003Z Manual easyControl, programmable PLC EC4-200 - English	ftp://ftp.moeller.net/DOCUMENTATION/AWB_MANUALS/MN05003003Z_EN.pdf	
From the Control Relay to the Automation System	http://www.moeller.net/binary/ver_techpapers/ms13en_easycontrol.pdf	
Labeleditor (Beschriftungssoftware)	http://downloadcenter.moeller.net/de/software.f6023a63-5acb-42c7-a51c-ccf99091cace	