PRIVA BLUE ID C-LINE MX34M Mix input/output module with manual override



The Priva Blue ID C-Line MX34m Mix input/output module with manual override provides analogue outputs, software configurable inputs for analogue and digital use and controls output functions with a relay.

The module has override buttons for manual intervention.

Characteristics

- various inputs and outputs
 - 12 digital inputs
 - 8 universal inputs
 - 6 analogue outputs
 - 8 relay outputs
- measures voltage, current and resistance
- types of measurement in digital mode: status measurement and pulse counter
- automatic measurement range set point in resistance mode
- noise suppression in analogue mode
- high resolution
- inputs electrically isolated from system neutral
- supply voltage: 24 VAC or 24 VDC
- 24 V system power monitoring
- 24 VDC power supply output
- line-up LED
- LED for status of I/O on the module
- LEDs for indication of manual override
- LED per input and output, colour is adjustable
- three override buttons per output to manually intervene

Internal bus

The system is equipped with an internal bus which is implemented to the outside as an I/O bus. The 24 VDC system power, for instance, is distributed via this bus. The communication between controller and modules also runs via the I/O bus.

Power supply output

The module is equipped with a 24 VDC power supply output. The power supply output can be used to supply external devices, such as a TouchPoint.

Manual override

The module has override buttons for manual intervention and corresponding LEDs per output. If necessary, they can be used to control the connected device manually. The corresponding LED indicates this.

Short circuit proof and self-restoring

The module's analog outputs are self-restoring after a brief short-circuit or overload.

After a brief short-circuit or overload, the output is switched on automatically after half a second. After a longer short-circuit or overload, you must remove the cause of the problem and restart the output manually by accepting the associated alarm.

Controlled switching

If communication with the controller fails, the outputs are set to a user-configured state.

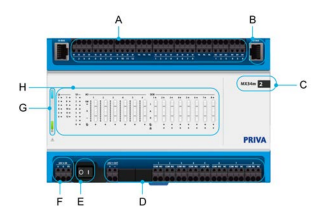
Easy installation

You simply click the module onto the DIN rail. The wiring connects to the module via spring terminals or screw connectors (optional).

The module can also be installed in a DIN 43870 distribution box.

Components

All functions and indications are on the front of the module.



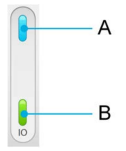
Legend

Front

A	 connections for: digital inputs 10 x low current pull-up(inputs 1 10) 2 x high current pull-up (inputs 11 and 12) universal inputs analogue outputs field ground (common)
В	I/O bus
С	module information: • module name • number of the module in the line-up
D	 connections for: 24 VDC output voltage relay outputs 5 x normally open contact (COM+NO) 3 x changeover contact (COM+NO+NC)
E	controls: • on/off button
F	connections for 24 VDC or 24 VAC supply voltage
G	general module LEDs
Н	LEDs and control buttons for inputs and outputs

Clear indication

The module has general LEDs that show the status of the module and LEDs and buttons that are specifically for the outputs.



Legend

A	line-up LED
В	LED for status of the I/O

Line-up LED

The module is equipped with a blue line-up LED. If the blue LED is continuously on, the module is in the correct place according to the set configuration.

LED for I/O status

The green LED shows the status of the I/O on the module. If the I/O on the module is working correctly, the LED will be green and on continuously. If the I/O on the module is not working correctly or has another (non-operational) status, the LED will flash green.

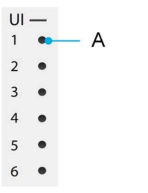
Indication of digital inputs

DI			· ·	
1	•	7	••— A	
2	•	8	•	
3	•	9	•	
4	•	10	•	
5	•	11	•	
6	•	12	•	

Legend

A LED for status of the input

Indication of universal inputs



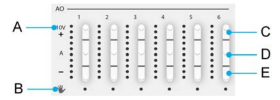
Legend

LEDs for status of inputs for digital	use
LEDs for status of inputs for digital	Jse

LEDs for status of inputs

For each input, an LED indicates the status of the input. Depending on the configuration, the LED is green, red or off. The LED only works when the input is being used digitally.

Operating and indication of analogue outputs

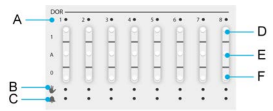




Legend

A	LEDs for indicating the output voltage
В	 LED for the status of the control: LED on: manual control of the output voltage LED off: automatic control of the output voltage
С	+: button for manually increasing the output voltage
D	A: button for automatic control of the output voltage
E	-: button for manually reducing the output voltage

Operating and indication of digital relay outputs



Legend

A	LED for status of the output
В	yellow LED for the status of the control: • LED on: manual control • LED off: automatic control
С	red alarm LED
D	1: button for manual control of connected devices
E	A: button for automatic control of connected devices
F	0: button for manual control of connected devices

LEDs for status of outputs

Per output, an LED clearly indicates the status of the output. Depending on the configuration, the LED is green, red or off.

The LED can also be configured as an operating message for the connected device. The actual operating mode is compared with the sent operating mode via a digital input. The LED flashes if there is a difference between these two modes. If they are the same, the LED follows the control.

Alarm LED

An alarm LED is present for each output. This LED can be used to show the failure message from a device connected to a digital input.

Connections - supply voltage



8	24 VAC or 24 VDC for the supply voltage
0	neutral of the supply voltage
FE (Functional	functional ground
Earth)	

Connections - 24 VDC power supply output



+	+ of the power supply output
-	neutral of the power supply output

Connections - digital input





DI	digital input
FG (Field Ground)	common neutral for input

Connections - universal input





UI	universal input
FG (Field ground)	common neutral for input

Connections - analogue output





AO	analogue output
FG (Field ground)	common neutral for output

Connections - relay output





СОМ	common contact
-	normally open contact, open when output is not powered
	normally closed contact, closed when output is not powered

Specifications of Priva Blue ID C-Line MX34m Mix input/output module with manual override

General		
Module article description	Priva Blue ID C-Line MX34m Mix input/output module with manual override	
Module article number	5211002	
Dimensions (XYZ)	140 x 216 x 62 mm (5.5 x 8.5 x 2.5 inches)	
Width according to DIN 43880	12 TE (HP) (1 TE = 18 mm(0.71 inches))	
Mounting depth for DIN 43870 distribution box ¹	53.5 mm (2.01 inches)	
Weight	0.56 kg (1.23 lb)	
Maximum power consumption (including power for I/O bus and power supply output)	24 VDC: 17.4 W 24 VAC: 26.1 VA	
Maximum power consumption (excluding power for I/O bus and power supply output)	0 24 VDC: 6.5 W 24 VAC: 10.6 VA	
Typical power dissipation ²	4.8 W	
MTBF ³	796,364 hours	
Installation	clicks onto DIN rail can be mounted in DIN 43870 distribution box	
Housing material	mixture of polycarbonate and ABS	
Button material	TPE (synthetic rubber)	
Number of digital inputs	12, consisting of: 10 x low current pull-up (inputs 1 10) 2 x high current pull-up (inputs 11 and 12)	
Number of universal inputs	8	
Number of analogue outputs	6	
Number of relay outputs	8, consisting of: 5 with normally open contact 3 with changeover contact	
Accuracy of internal temperature measurements	+/- 2 °C (35.6 °F)	

¹ measured between the front of the DIN rail and the rear of the cover plate.

² Dissipation under the following conditions:

- I/O load of 50%

- 50% of the LEDs on

³ The MTBF is calculated according to the *Telcordia SR-332 standard Issue 3* under the following conditions:

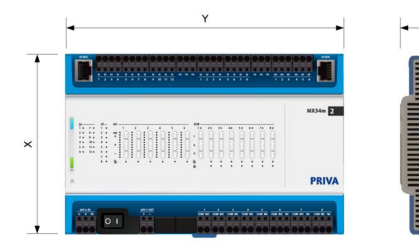
- ambient temperature: 35 ... 50°C (95 ... 122 °F)

- supply voltage: 24 VDC

- time in operation per day: 24 hours

- reliability level: 60%





Digital inputs	Alternating current	Direct current
Input voltage measurement range	0 30 VAC	0 30 VDC
Maximum permitted input voltage	0 30 VAC	-30 30 VDC
Type of measurement	pulse and status	pulse and status
Minimum detectable pulse width (Live contact)	500 ms (Mechanical switch)	10 ms (Mechanical switch)
	500 ms (Electronic switch)	350 μs (Electronic switch)
Minimum detectable pulse width (Dry / open collector)	-	10 ms (Mechanical switch)
		350 μs (Electronic switch)
Maximum input frequency (Live contact, 50% duty cycle)	-	50 Hz (Mechanical switch)
		1,400 Hz (Electronic switch)
Maximum input frequency (Dry / open collector, 50% duty cycle)	-	50 Hz (Mechanical switch)
		1,400 Hz (Electronic switch)
Maximum input voltage for low	3 VAC	3 VDC
Minimum input voltage for high	12 VAC	12 VDC
Input resistor with pull-up circuit disabled	24 kΩ nominal for positive voltages 19 kΩ nominal for negative voltages	
Input resistor with pull-up circuit enabled	-1 mA (low current pull-up) -5 mA (high current pull-up)	
Functional isolation of inputs in relation to system neutral	250 V	
Maximum current of FG connections	10 A	
Indication (only for modules with manual override)	green/red LEDs for status of inputs (colour is adjustable)	

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Universal inputs - Analogue use		
Type of measurement to be set per input	voltage	
	current	
	resistance	
Mains frequency suppression (NMRR @ 50/60 Hz)	-60 dB (applies for a pure sinus)	

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Universal input - Voltage measurement		
Measurement range	0 10 V	
Maximum permissible input voltage	26.4 VAC	
	-24 30 VDC	
Number of measurements per second	50 @ 50 Hz mains frequency	
	60 @ 60 Hz mains frequency	
Resolution	14 bits over 12 V (730 μV)	
Accuracy	± (5mV + 0.1% of the measurement)	
Input resistance	> 1 MΩ	
Maximum source resistance	1 κΩ	

Universal input - Current measurement	
Input current measurement range	0 22 mA
Maximum permissible input voltage	26.4 VAC
	0 30 VDC
Number of measurements per second	50 @ 50 Hz mains frequency
	60 @ 60 Hz mains frequency
Resolution	2.3 μA (approximately 13 bits over 20 mA)
Accuracy	± (40 μA + 0.4% of measurement)
Input resistance	250 Ω, nominal
Protection	resistor for current measurement is switched off automatically in the event
	of overvoltage (self-restoring after 5 minutes)

Universal input - Measurement of resistance				
Measuring range (automatic selection)	0 2.5 kΩ	0 10 kΩ	0 40 kΩ	0 - 200 kΩ
Accuracy (nominal, at an ambient temperature of 50 °C				
(122 °F))	the measurement)	the measurement)	the measurement)	the measurement)
Maximum permissible input voltage	26.4 VAC			
	-24 30 VDC			
Number of measurements per second	1 @ 50 Hz mains f			
	1.2 @ 60 Hz mains	s frequency		
Resolution	approximately 14 bits			
Maximum permitted capacity at input	10 nF			

Universal inputs - Digital use	Alternating current	Direct current
Voltage range	0 26.4 VAC	0 30 VDC
Maximum permitted input voltage range	0 26.4 VAC	-24 30 VDC
Type of measurements	status and pulse	status and pulse
Minimum detectable pulse width (Live contact)	500 ms (Mechanical and electronic switch)	35 ms (Mechanical and electronic switch)
Minimum detectable pulse width (Dry / open collector)	-	1000 ms (Mechanical and electronic switch)
Maximum input frequency (Live contact, 50% duty cycle)	-	14 Hz (Mechanical and electronic switch)
Maximum input voltage "0"	3 VAC	3 VDC
Minimum input voltage "1"	12 VAC	12 VDC
Current from input with pull-up circuit enabled	-	-4 mA nominal

Universal input - Other	
Functional isolation of inputs in relation to system neutral	250 V
Maximum current of FG connections	10 A
Indication (for modules with manual override or indication only)	• green/red LEDs for status of inputs for digital use (colour is adjustable)

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Analogue outputs		
Output voltage control range	0 10 V	
Maximum load current supplied per output (source)	5 mA	
Maximum current load drawn per output (sink)		
Load resistance	> 2 kΩ	
Resolution	600 μV (> 13 bits over 10 V)	
Accuracy	± (10 mV + 0.5% of the control signal)	
Accuracy of feedback	± 150 mV	
Adjustment time	200 ms (to 70% of the set value)	
Input leakage current with high impedance output ¹	maximum 5 µA	
Protection	output is short-circuit proof (self-restoring after a brief short circuit/overload) output is protected against ± 30 VDC and 30 VAC	
Number of switch-on attempts in the event of short circuit or overload ²	5	
Functional isolation of outputs in relation to system neutral	250 V	
Maximum current of FG connections	10 A	
Indication (for modules with manual override only)	 orange LEDs for indication of output voltage orange LED for status of control (automatic or manual) 	
Controls (for modules with manual override only)	 buttons to set the voltage level of the output manually: +: manually increase output voltage A: automatic control of output voltage -: manually decrease output voltage 	

¹ The output is high impedance ex-factory; the module has not yet been configured then. In addition, unused outputs and the outputs where the overload protection has been activated are high impedance. ² After a short-circuit or overload the output is switched back on after 0.5 s. The output switches back off immediately if the overload is still present. The output performs a maximum of 5 switch-on attempts with a time interval of 0.5 seconds. After 5 attempts, the output is switched off and manual to the output is switched off and the output is swit intervention is required.



Outrout configuration	
Output configuration	normally open contact or changeover contact (depending on output)
Maximum switching voltage	250 VAC (30 VAC when used in Compass)
	30 VDC
Maximum switching current	3 A (cosφ = 1)
Maximum switching voltage in USA/Canada when	125 VAC
switching different mains voltage phases on the same module	
External fuse	8 A maximum
Expected service life of relay contacts with $\cos \varphi = 1$ and	up to 250 VAC and 3 A: 300,000 switches
maximum of 6 switches per minute	24 VDC and 3 A: 300,000 switches
Expected service life of relay contacts with $\cos \varphi \neq 1$ and	250 VAC and 2 A AC15: 200,000 switches
maximum of 6 switches per minute	250 VAC motor 370 W AC3: 300,000 switches
	24 VDC and 3 A L/R 7 ms: 100,000 switches
	24 VDC and 1 A DC13: 200,000 switches
UL certified service life of relay contacts with $\cos \varphi = 1$	up to 250 VAC and 3 A: 30,000 switches
and maximum of 6 switches per minute	24 VDC and 3 A: 30,000 switches
UL certified service life of relay contacts with $\cos \varphi \neq 1$	240 VAC and 0.5 hp motor: 1,000 switches
and maximum of 6 switches per minute	120 VAC and 0.25 hp motor: 1,000 switches
	B300 pilot duty rating: 6,000 switches
Maximum switching frequency	6 times per min.
Fail-safe	if communication with the controller fails, the outputs are set to a
	user-configured state
Indication (for modules with manual override only)	• green/red LEDs for status of outputs (colour is adjustable)
	 green/red LEDs for status of outputs (colour is adjustable) orange LED for status of control (automatic or manual) red alarm LED
	• red alarm LED
Controls (for modules with manual override only)	buttons for manual operation to control connected equipment:
	O: relay off
	A: automatic or manual control
	• 1: relay on

General specifications of Priva Blue ID C-Line controllers and modules

System power supply	Requirements
The system power supply for the controllers and Mix I/O modules must meet the following requirements.	
	24 VAC ± 25%; 50/60 Hz ± 5 % 24 VDC ± 10%
	double insulation between input and output
	for UL916, CSA C22.2 No. 205: UL listed / CSA certified Class 2 extra low output voltage power supply

Housing			
IP code	IP20 (IEC 60529)		
Flammability class	V-0 (UL 94)		
Recycle code	7		
	housing: white (RAL9001) and blue (NCS S 1560-R90B) connections and connectors: black (RAL9011)		
Type of device	open type equipment for:		
	 indoor use only pollution degree 2 environment 		

Installation and connection			
Installation	 in control panel: accessible to authorised personnel only can be clicked onto horizontally or vertically positioned DIN rail. DIN rail installed directly on a mounting plate or floating with respect to the mounting plate in DIN 43870 distribution box 		
Type of DIN rail	35 x 7.5 (1.38 x 0.30 inches) or 35 x 15 mm (1.38 x 0.59 inches) (height x depth), in accordance with IEC 60715		
Connector type for power supply and I/O	pluggable terminal block screw connectors (optional)		
Permitted core cross section area	solid:: 0.2 2.5 mm² (25 14 AWG) flexible with ferrule connector: 0.2 2.5 mm² (25 14 AWG) flexible with double ferrule connector: 0.2 1.5 mm² (25 16 AWG)		
Strip length/connector length (terminal block)	solid: 10 mm (0.39 inches) flexible with ferrule connector: 10 mm (0.39 inches) flexible with double ferrule connector: 12 mm (0.47 inches)		
Strip length/connector length (screw connector)	8 mm (0.31 inches)		
Identification of connections	labelling with an explanatory abbreviation		
Maximum length of I/O bus cable between modules	3 m (9.84 ft)		
Maximum length of I/O bus (total, including modules)	20 m (65.62 ft)		

Environment				
Permitted temperature inside control panel of a working system (without air flow)	0 50 °C (32 122 °F)			
Permitted temperature during transport and storage	-20 70 °C (-4 158 °F)			
Maximum height	3000 m (9842 ft)			
Permitted ambient relative humidity	10%95% (non-condensing)			
Shock resistance	EN 60068-2-27 (Ea)			
Vibration resistance	EN 60068-2-27 (Fc)			
Installation category	II			
Other installation and environmental requirements	do not expose to direct sunlight			

Legislation and sta	ndards	
Canada / USA		 UL 916 (energy management equipment) UL 61010-1 (measurement and control equipment) UL 61010-2-201 (measurement and control equipment) CSA C22.2 No 61010-1-12 (measurement and control equipment) CSA C22.2 No 61010-2-201-14 (measurement and control equipment) CSA C22.2 No 61010-1-04 (measurement and control equipment) CSA C22.2 No 205-12 (signal equipment)
	EMC	 in compliance with 47 CFR Part 15 Subpart B, Class B (FCC Rules) Functioning must meet two conditions: The system must not cause harmful interference. The system must acknowledge all interference received, including interference that may cause unwanted operations. ISM system, in accordance with Canadian standard ICES-001
Europe	CE	 Low Voltage Directive 2006/95/EC: EN 61010-1 (measurement and control equipment) EN 61010-2-201 (measurement and control equipment) EMC Directive 2004/108/EC: EN 61326-1 (measurement and control equipment) EN 61326-1 (measurement and control equipment) EN 61000-6-2 (generic immunity standard) EN 61000-6-3 (generic emission standard) RoHS directive 2011/65/EU
	X	in compliance with WEEE directive 2012/19/EU
International	IEC	 IEC 61010-1 (measurement and control equipment) IEC 61010-2-201 (measurement and control equipment)

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Legislation and standards					
International		•	The Priva Blue ID C4 C-MX34 Controller and Priva Blue ID C4 C-MX34m Controller with manual override are BTL-registered with BACnet International. The Priva Blue ID C4 C-MX34 Controller and Priva Blue ID C4 C-MX34m Controller with manual override are BACnet-certified in accordance with ISO 16484-5/6. Priva is a member of the BACnet Interest Group Europe.		

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