MX-MODULE MULTI I/O

Quick Start Guide

Version 20230210



meteo control

DEVICE OVERVIEW



- LED: Power Status
- (2) LED: Device Status
- ③ Connector for blue'Log expansion
- 4 Terminals for Digital Output
- 3 4 Terminals for Multi Input (DI & AI)
- 6 Case lock

CONNECTION ORDER

When connecting MX-Modules to the blue'Log X basis device, the following order needs to be considered:

- The number of lines (incl. line with arrow) at the bottom of the front panel of the blue'Log as well as the MX-Modules indicates the order of connection.
- When installing various MX-Modules, they must be connected from left to right sorted by the ascending number of lines (incl. Line with arrow). The following illustration describes the correct procedure.



WARNING

Order of expansion modules

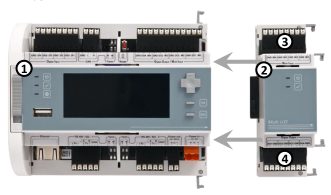
When connecting the MX-Modules in the wrong order, errors might occur and correct function can no longer be ensured.

PRFPARATION

- Remove the upper and lower cap from your blue'Log X basis device in order to access the terminals.
- Disconnect your blue'Log X basis device from the power supply.
- Remove the cap on the right side of the case from your blue'Log X basis device according to the manual.

INSTALLATION

The blue'Log X basis device ① is expanded by the MX-Module Multi I/O ② with additional Terminals ③ and ④.



- blue'Log X basis device
- 3 Multi Input (digital and analog)
- (2) MX-Module Multi I/O
- (4) Digital Output

meteo control

- Connect the MX-Module Multi I/O ②* to the blue'Log X basis device ①* until no visible gap remains. Check for secure fit.
- Interlock both modules (①* and ②*) by closing the previously opened case locks.
- Reattach the previously removed side cap to the right side of the expansion module and fasten it by closing the case locks.





PIN ASSIGNMENT

Following pin assignment for "Multi Input"(top) and "Digital Output" (bottom).

	8 7 65462 0	11111111 1234 56 7 8
Pin	Multi Input	Digital Output
1	MI 1	DO 1
2	GND	GND
3	MI 2	DO 2
4	GND	GND
5	MI 3	DO 3
6	GND	GND
7	MI 4	DO 4
8	GND	GND

$\mathbf{m}_{|\mathrm{meteo}|\mathrm{control}|}$

STATUS LEDS

Symbol	LED	Explanation	
$\boxed{ \ominus}$	0	Green	Module supplied with power
	0	Off	Error in power supply
	0	Green	Standard mode: Module recognized
	0	Off	Error: Module not recognized



Further information: www.meteocontrol.com