

TBOX MS-IO-SIMUL

Version 3.05



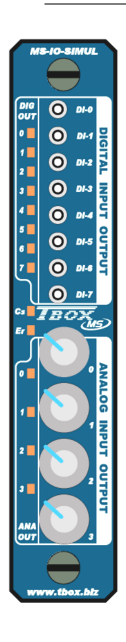


TBOX MS-IO-SIMULATION

- 8 x digital Inputs: available with 8 switches
- 8 x Digital Outputs: available with 8 LEDs
- 4 x Analog Inputs: available with 4 potentiometers
- 4 x Analog Outputs: available with 4 LEDs



Technical Specifications



(-	ρ	n	P	ra	١I

Consumption 120 mA

Replacement Hot insertable/removable. There is no risk to damage hardware,

but a reset is required

LED

Digital Outputs LED corresponding to the activation of each digital output.

Analog Outputs LED corresponding to each analog output, with brightness

variation.

Cs Card Selection: card corresponding to card declared in TWinSoft.

ER Error: card type not corresponding to the one declared in

TWinSoft.

Environment

Temperature storage -40°C to 85°C

Temperature working (ambient) Industrial Temperature: -40°C to 70°C

Humidity 15 to 95 % without condensation

Altitude Max. 5000 m

Dimensions

Without connector Height x Depth x Width: **150** x **83** x **29 mm**

(5.906 x 3.27 x 1.142 inches)

Weight 254 g

Approvals

CE, UL, CSA, C-Tick