

EQU ACC

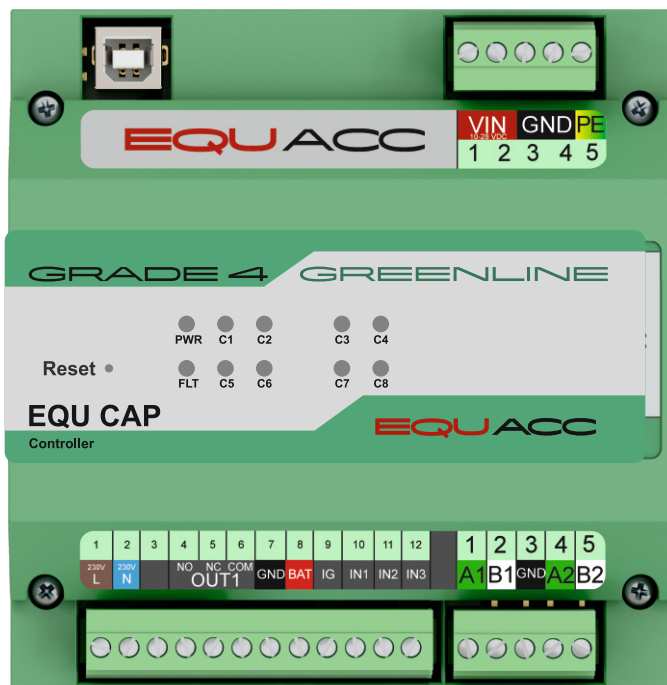
Device:

EQU - CAP4

Global management controller

Technical data:

Network connection:	Fast Ethernet
Power consumption:	3W
Power supply:	10 ÷ 60 VDC
Supported protocols:	TCP/IP
Signal lights:	LED
Case:	plastic, DIN 35 rail mount
Work environment:	temp range.: -40°C do +70°C max humidity: 95%
Surge protection:	LAN: up to 150A (8/20µs) zasilanie: up to 600W (10/1000µs)
Dimensions:	123 × 120 × 50 mm



Device description:

The Global Management Controller is a dedicated device for managing transitions regardless of location. The EQU-CAP4 communicates with the passage controllers and manages/coordinates their operation. The basic functions performed by the EQU-CAP4 include: global management of anti-passback, sluicing, handling of alarm zones, and monitoring of the status of the passage controllers collectively issuing to their outputs of any failure, intrusion or other abnormality.

The device is equipped with LEDs. They indicate the power status and the transition to service mode. The product is optimised for power and computing power. It has one power input in the range of 10 to 28 VDC. The device is characterised by its high robustness: it can operate at both very low and very high temperatures, and has effective surge protection. The robust housing increases the product's resistance to damage, such as short-circuiting with a loose wire. The mounting bracket allows horizontal or vertical mounting on a DIN 35 rail.

The device is compatible with all versions of transition controllers manufactured by IFTER

The EQU-CAP4 controller is the hardware supplement for distributed management for the EQU ACC - a cutting-edge software solution with very high capabilities. It is based on the latest SQL-type database, enabling the construction of a multi-user system. Intuitive and easy to use, the software allows functions to be customised. At the same time, the user has advanced data management capabilities, a wide range of settings, an extensive access control reporting system and time recording.



The actual appearance of the products may differ from the images shown. The product descriptions on this website are for information purposes only.