



# MID-W2 System

## Description

System consisting of M5x series CAN boards to control and limit a machine:

- movement control
- overturning moment control
- work area control
- load limitation
- direct actuation of proportional, ON/OFF, Danfoss™ solenoid valves
- accessory functions

The MID-W2 system can be used to monitor cranes or overhead platforms thanks to its modularity (electronic redundancy, sensors, specific monitoring function) and its highly functional hardware and software.



The advantages of the MID-W2 are:

- Increased management capacities in relation to relay logic, with subsequent reductions in costs, space and wiring
- More accurate, flexible and programmable management of the solenoid valves

The CAN connection:

- allows the system to be expanded to suit new and more complex applications
- makes the system modular and adaptable, allowing it to be used on various types of machine

Safety: Category 3 (EN 954-1). Positive logic safety.

