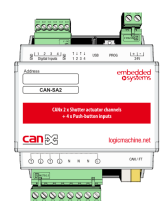


CAN-SA2 CANx 2 x Shutter actuator channels + 4 x Push-button inputs, manual control buttons

CAN-SA2 is a DIN-rail mounted 2-channel shutter actuator designed for precise control of shutters, blinds, curtains, and other motorized shading devices.

Physical interfaces	
Relays	2 x 2
Relay current	5 A
Relay control button	4
Digital inputs	4
CAN FT	1
Programming / Reset button	1
USB 2.0	1 (only for device firmware upgrade)
Power	
Power supply	24 V DC
Power consumption	0.19 W (stand-by), 0.44 W (max)
0	
Connections CANx bus	Pue connection terminal 0.0 mm ²
Power supply and I/O	Bus connection terminal, 0.8 mm ² Screw terminals, 0.8 mm ² 1.5 mm ²
Power supply and 1/0	Screw terminals, 0.6 mm 1.5 mm
LED indicators	
Green	Bus activity / programming mode
Red	Bus or hardware fault / reset
Enclosure	
Mounting support	DIN rail
DIN module width	4
Dimensions WxHxD	72 x 114 x 61 mm
IP degree of protection	IP20
Net weight	148 g
Standards compliance	FN61000 6 1, FN61000 6 2
EMC	EN61000-6-1; EN61000-6-3
Environment	
Operational temperature	0 °C +45 °C
Storage temperature	-15 °C +55 °C
Relative humidity	0% 93% (without condensation)
<u> </u>	, , , , , , , , , , , , , , , , , , , ,
Warranty	2 years



Key highlights

Robust and efficient communication Utilizes time-proven CAN FT field bus.

High bandwidth CAN FT busSupports 48Kbps over CAN FT bus,
ensuring fast and reliable data transfer.

LoRa-enabled variants

Selected CANx devices offer LoRa 433 wireless communication for flexibility.

Seamless protocol interoperability *
Unified data types enable smooth
integration with other systems such as
KNX, Modbus, BACnet, MQTT, and more.

Co-exists with KNX while enhancing performance *

Eliminates KNX fieldbus limitations (speed, semantics) while maintaining full user experience and compatibility with KNX.

ETS-friendly integration *

Supports importing KNX project files and enriching them with semantics for advanced data modelling.

Comprehensive commissioning *

Free CANx and DALI web-based commissioning tools available via the LogicMachine app store for device discovery, configuration and diagnostics.

* LogicMachine is required for commissioning and interconnectivity with other protocols.





