animeo IP BMS Interface

The BMS Interface provides communication between Building Management Systems and Somfy motorized shading systems. It is compatible with Stand-alone SDN, animeo IP/io and animeo IP/ RS485 shade systems.

This interface communicates through a direct connection to the building automation IP network or uses a BACnet translator box to send and receive signals. The BACnet to animeo IP provides third party communication to stand-alone SDN systems and animeo IP.

When utilizing the interface Somfy motorized system devices provide feedback and could be controlled by the BACnet network.

Installation Advantages

> RJ45 connector for false prove connections.

Functional Advantages

- > Supports up to 1 500 data points.
- > Integration capabilities: Modbus, BACnet MS/TP, BACnet IP.
- > Programmable through user-friendly interface.
- > Auto device discovery for animeo IP.
- > System control for stand-alone SDN controls individual or motors groups:
 - Position (%) feedback on motors only
 - Position (absolute) feedback on motors only

- > LED indicators providing information about the status of the product, the normal operation or a system error.
 - Intermediate position
 - Up, Stop and Down control

BACnet

- > System control for animeo IP controls individual or motor groups, sensors and virtual keypads:
 - Position (%) feedback on motors only
 - Up, Stop and Down control/commands
 - Priority control
 - Sensor data provides single direction information to BMS system



Ref. 1822558

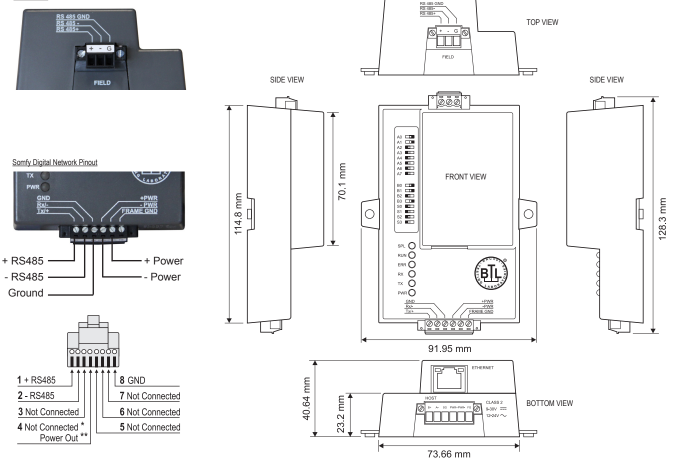


notors

200







Characteristics

Bacnet Interface	Ref. 1822558
Supply voltage	24 V DC
Stand-by current (IEC 62301)	250 mA
Stand-by power (IEC 62301)	2,5 W
Terminals	Screw and RJ45 connectors
Operating temperature	0°C to 50°C
Relative humidity	5 - 90 % RH, non-condensing
Material of housing	ABS plastic
Housing dimensions (w x h x d)	115 x 92 x 41 mm
Weight	450 g
Degree of protection	IP20
Conformity	www.somfy.com/ce

Wiring

Connection	Cables	Twisted pairs	Max. distance
Somfy Digital Network	CAT5	Required	1.000 m/ 3.300 ft
Power	Max.: 0.8 mm²/18 AWG Min.: 0.5 mm²/20 AWG	-	10 m/33 ft
Ethernet Port	RJ45 CAT5	Required	100 m/330 ft
Field	Max.: 0.8 mm²/18 AWG Min.: 0.32 mm²/22 AWG	Required	1.000 m/3.300 ft

Building happiness

