

VNX - B

Replacement of electronic module for SML100 Velux blind



Technical specifications:

Input voltage range	15...25V DC
Maximal current consumption	0.65A
Current consumption while operation	approx. 0.35A
Stand-by current consumption	0.02A
Operating temperature range	-25....+85°C

A VNX-B module is a solution allowing an integration of Velux SML100 blind actuators to a systems of an intelligent buildings in any system (KNX, LCN). It was designed as a substitute of a genuine module delivered with SML100 actuator.

Features

- automatic shutdown on overload detection (overload protection)
- automatic shutdown once the limit position is reached (full open/close)
- protection of a supply line from overloading
- controll over module is strictly electronic, with no mechanical components incorporated (no relays) what significantly extends the reliability in time

Warranty

Product is covered with 24 months warranty

Compatibility

Product conforms CE