MOTOR OPENER JM - TYPE EA (CONNECTOR)

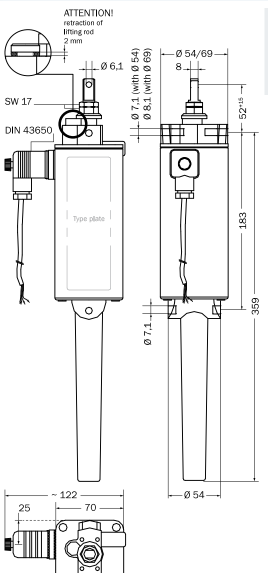


Short description

Technical data

Order designation: JM_BS - stroke force - stroke EA

Example: JMABS-500-300 EA



With the electric motor drive mounted into a secured plastic housing the roof flaps and light domes are opened. The design of the motor opener with its great variety of accessories allows for a broad range of applications. The motor can be operated in parallel.

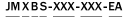
The motor opener is designed with a maintenance-free spindle drive and in its end position it is disconnected by the end-switch.

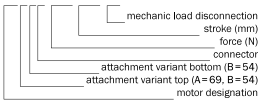
Due to the high quality plastic construction a protective conductor is not necessary!

11051015 4 4 2
H05VV-F 4 x 1 mm ²
approx. 1,4 m long (white)
S2 - 1 min.
similar to RAL 9002 (grey white)
50 Hz
2,0 kg
300 mm
500 N/250 N
approx. 30 s
140 W/0,6 A
3300 N
IP 54
230 V AC
115 °C
-5 °C to +60 °C
no

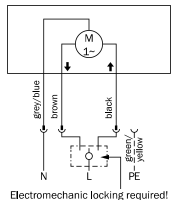
The motor opener has a capacity of $10\,000$ ventilation cycles.

Type codes





Circuit diagram



eyebolt (when not a series)
electric test →chapter 11.1, page 299,
connection "Motor Test Device 230 V AC"
pivot support →chapter 6.2, page 219
"Pivot Support FB 6/8"
bracket →chapter 6.2, page 224,
"Bracket KB 2 for Motor Opener
230 V AC"

→chapter 6.2, page 225, "Bracket KB-KF for 230 V Motor Opener"

Accessories





Date

Page





26.03.2020

1/1