MOTOR OPENER JM-DC 2(-B)



Installation Instruction

In the election of the supply line a sufficient wire-cross section must be taken into account.

Control

When these instructions are not complied with the internal electronics of the drive can no longer be switched off. There is the risk of a faulty drive or window function.

During the mounting of the drive it should be ensured that its end switch can be reached.

If upon closure the end switch is not reached, it will move with a force of up to 9 000 N into the "Close" end position. The frame or windows can be damaged.

(The technical characteristics of the motor opener must be observed →see data sheet)

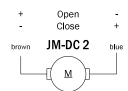
The manufacturer does not assume any liability for an unprofessional installation.

The motor opener or exchange of the connection line may only be performed by a repair workplace authorized by the manufacturer. The directives ASRA 1.7 & ASRA 1.6 for power-controlled windows, doors and gates must be complied with (supplier: Federation of institutions for statutory accident insurance and prevention [Hauptverband der gewerblichen Berufsgenossenschaften, HVBG]).

no offset! Mount the hinged block on the skylight/light dome. Suspend the motor with the eyebolt in the hinged block (without offset) Indicate the four fixation Installation of the JM-DC 2 holes with the aid of the Please note that the mounted KB-bracket, drill motor opener disposes of the same and screw on the a free rotating area for KB-bracket. each stroke setting. This can be fine-tuned by moving the drive in the O bracket. The lifting rod must not be unscrewed. The motor eye bolt must swivel into the light dome en- \circ \circ gagement (e.g. hinged block) without any lateral pressure onto the motor. This is valid not only for the retracted but also for the extended motor position.

Safety instructions

Circuit diagram





Installation of the JM-DC 2-B Please note that the installation

is performed without offset.

The motor opener JM-DC 2(-B) is



Chapter

Page

Type codes

No lateral pressure!

02.07.2018 **Installation Instruction** 11.3.2

355 1/1