

Chain Drive Motor 24 V DC Type Micro 92

Description:

Article No.

This motor is used for Hopper, top-hung and Pivoting sashes. The max. opening width is 250, respectively 380 mm. The motor is actuated via SHEVS or ventilation controls. Hermetically sealed drive in aluminum housing, silver anodized.

200.380

Specification:

Compressive force: 150 N Tensile force: 300 N

Stroke: 250/380 mm reversible

Chain speed: 40 mm/sec.

Rated voltage: 24 V DC

Power consumption: 40 W

Operating factor: 50 %

Type of protection: IP 20 Weight: 1.6 kg

Shut-down via integrated limit stops.

Note:

Installation on Hopper sash requires a scissor-type safety catch!

For Hopper sashes:

Min. height of sash 500 mm!

For sash heights from 500 to 1000 mm the stroke is max. 250 mm.

For sash heights above 1000 mm the stroke is 380 mm.

Space required for installation on window frame: min. 55 mm.

Attention:

- The window height must be at least 500 mm for stroke 250 mm, from 1000 mm stroke of 380 mm possible.
- For installation on Hopper sashes, the installer must make sure that the fitting that limits the opening angle does not interfere with the complete stroke length of the drive.

Note: Installation on Hopper sash requires a scissor-type safety catch!

Accessory:

Extended eye bolt for chain drive Micro 92

260.093

Painting of motor housing type Micro 92

290.017

The motor housing type Micro 92 is available painted in white (RAL 9010). For other RAL colors, please consult the manufacturer.

Chain Drive Motor 24 V DC Type Micro 92



