

DALMATIC EDDY CURRENT BRAKE ENSURES SAFE AND OPTIMAL CLOSING OF FIRE DOORS



Design protected

# DALMATIC EDDY CURRENT BRAKE TYPE JE5-26

#### Assembly

Mini eddy current brake is mounted directly on counterweight. There are 2 pcs. Of M6 screw holes for mounting.

Mounting of the wire – Type: Air Craft Cable - Ø4 mm. flexible steel wire.

The wire is lead two times around the driving wheel, via the small reversing wheel



### Service Guide

The speed of the door is regulated on the hexagon socket screw.

A larger distance results in less brake power

The brake direktion can be turned by dismounting the driving wheel and turn it 180°

#### Dimensions:

Width: Length: Depth: Weight: Max. Brake power: 80 mm. 220 mm. 95 mm. 2,95 kg. ~ 6,50 lbs. 20 kg. ~ 196 Newton.

## Important:

- The cobber plate must never be in contact with the magnets
- The magnets must not be damaged on the surface coating
- The magnets must be free from metal dust
- Eddy current must be controlled at every fire and door inspection, at least ones a year
- Eddy current brake is CE-marked and it is a safety component made for internal fitting in the door construction

#### Item number: 90000993