



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 direction can be turned by dismantling the driving wheel and turn it 180°

Dimensions:

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

Important:

- *The copper 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