

ELECTRO-HYDRAULIC

HOLD OPEN / SWING-FREE DOOR CONTROLS



Jebron electro-hydraulic door controls provide the solution to meeting the requirements of the Disability Discrimination act and the need for fire safety in public buildings. They can be set to hold the door open at any angle between 70° and 170° or to swing freely until the fire alarm is activated or the power fails

The multi-purpose 4000 series overhead door closer ranges are designed to overcome the conflict between essential self-closing fire doors and user convenience.

A 'fine line' design is available with either square or rounded slide-on cover.

The 9000 series offers excellent multi-application, architectural overhead door closers available in two stylish designs and complete range of finishes.



9000 E mag square cover



4000 E mag closer



9000 E mag radius cover

CE

3	8	4	1	1	3
---	---	---	---	---	---

EN 1155:1997 + A1:2002

PERFORMANCE, AESTHETICS, RANGE & CHOICE

ELECTRO-HYDRAULIC

HOLD OPEN / SWING-FREE DOOR CONTROLS

Function

- Totally universal, hold-open / swing free figure 1 projecting arm or figure 6 parallel arm
- Size 4
- Non handed
- Latch and closing speed control
- Hold-open from 70° to 170°
- side selectable swing-free or hold-open operation

Special Features

- Cam and roller mechanism
- Temperature stabilised fluid
- Pressure relief valve
- Test switch
- Easy manual pull-off

Range / Finishes

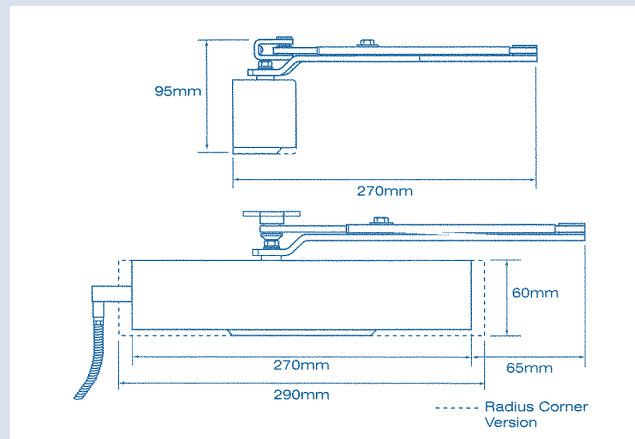
- The 9870 in either the square or radius cover is available in:
 - silver
 - polished brass
 - satın
 - polished stainless steel
 - colours
- The 4870 is available in the whole range of Jebron platings renown finishes including:
 - polished anodised aluminium
 - polished chrome
 - brushed stainless steel
 - and many more to suit every project

Standards

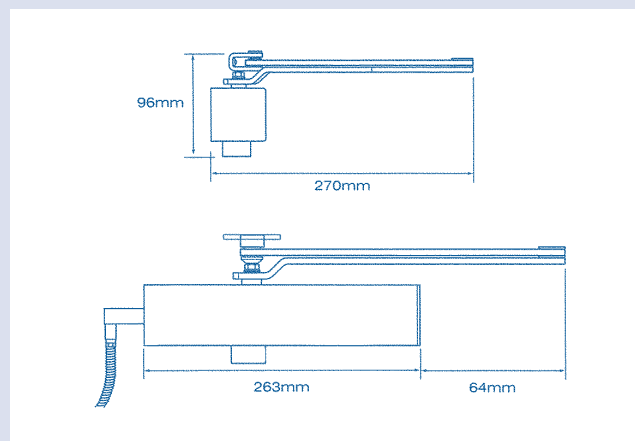
- Certifire approved for use on 1/2, 1 and 2 hour fire doors
- Successfully type-tested for conformance to all the requirements of BS EN 1155
- 10 year guarantee

Dimensions

9000 Series



4000 Series



Power Supply

