TS.9205

Architectural Door Closer



Product Overview

The Rutland TS.9205 Door closers with its renown high efficiency, quality, reliability and ease of opening is known as one of the UK's top specified door closer from Rutland. Now with its easy to read instructions and adjustable power EN2-5 mechanism, it is demanding a premium and saving approximately 12.5minutes on fitting time. Assisting door sets to meet the requirements of Approved Document M and BS 8300 recommendation are just some of its many advantages and have therefore been specified throughout the world in some of the most prestigious locations.

Temperature Stable hydraulic Oil is one of its unique properties which show the exacting standards that Rutland manufactures their products so they can be used in temperatures from -15Deg to + 40Deg.



Specification Overview



Fire Tested up to 120 mins



Max Door Weight EN2-5 up to 110kg



Opening Angle 180°



Max Door Width EN2-5 up to 1250mm



Adjustable Closing Speed



Adjustable **Delayed Action**



835mm fig1 728mm fig66



Application



Power Size EN2-5



Latch Speed



Adjustable Back Check



Guarantee



9205CPR01.07.13



Technical Information

BS EN 1154 Classification

TS9205 door closers have been independently tested to conform with the EN 1154 performance standard. They are CE marked and classified as follows:

Standard Arm Fig 1

The TS9205 high efficiency door closer is' Engineered to Perform', assisting door sets meet the requirement of Approved Document M and BS8300 recommendations.

BS EN 1634 Fire Test

TS9205 closers have been tested to BS EN 1634 for 30, 60 and 120 minutes on timber doorsets, and 240 minutes on metal doorsets. (Fig 1, 61, 66, and slide arm applications)

Options

- Hold-Open arm (Not to be used on fire doors)
- Slide arm
- Drop plate
- All finishes available

Options not covered by CE or FIRECAT.

Other Benefits

- DDA (Min door width 835mm) FIG1
- DDA (Min door width 728mm) FIG66
- ANSI tested to 1 million cycles

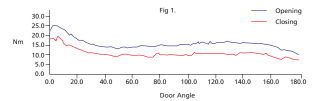


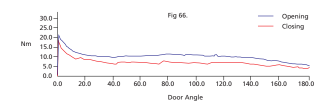






Efficiency Graphs





All dimensions shown are in mm

