

allgood 9151ADC Delayed Action Overhead Door Closer Instructions

Home » allgood » allgood 9151ADC Delayed Action Overhead Door Closer Instructions



Igood 9151ADC Delayed Action Overhead Door Closer Instructions



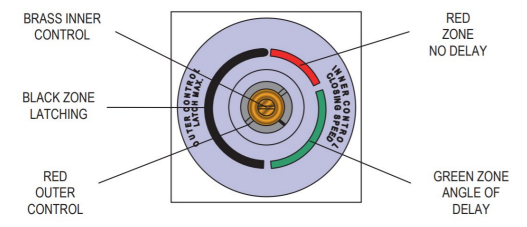
Contents

- 1 Instruction
- 2 Documents / **Resources**
- 2.1 References
- **3 Related Posts**

Instruction

- Delayed action allows the door to remain open for an adjustable period of time, before closing.
- The delayed function operates from fully open down to 75° in figure 1.
- The delay speed can be adjusted for example: the closer is adjusted to give 20 seconds of delay between 90 and 75°, however, if the door is opened to 100° the delay would be in the region of 30 seconds and if the door were only opened to 80°, the delay would be in the region of 10 seconds.
- · Longer or shorter delay times can be achieved by adjustment shown below
- In figure 6 delay operates from fully open down to 85°.

- If the angle of opening is restricted to 90° or less, no delay may be evident.
- To overcome this, move the closer and the bracket 100mm further from the hinge side. This will also restrict the angle of opening.



- Set grey outer control with the mark towards the green zone (as shown)
- Open door to 45 degrees to set closing speed with brass inner control
- Open door to 90 degrees plus to set delay time, for longer delay turn brass inner control one full turn at a time clockwise, for shorter delay turn one full turn at a time anti-clockwise
- If latch action is required, move the red outer control into the black zone
- . If delay is not required, move the red outer control into the red zone



Documents / Resources



<u>allgood 9151ADC Delayed Action Overhead Door Closer</u> [pdf] Instructions 9151ADC, Delayed Action Overhead Door Closer, Overhead Door Closer, Delayed Action Door Closer, Door Closer, Closer

References

• @ Architectural Ironmongery And Hardware Manufacturer

Manuals+.