

allgood Electromagnetic Hold Open Device Instruction Manual

Home » allgood » allgood Electromagnetic Hold Open Device Instruction Manual

Contents

- 1 allgood Electromagnetic Hold Open **Device**
- 2 Dimension
- **3 Installation Instruction**
- 4 Documents / Resources
 - 4.1 References
- **5 Related Posts**



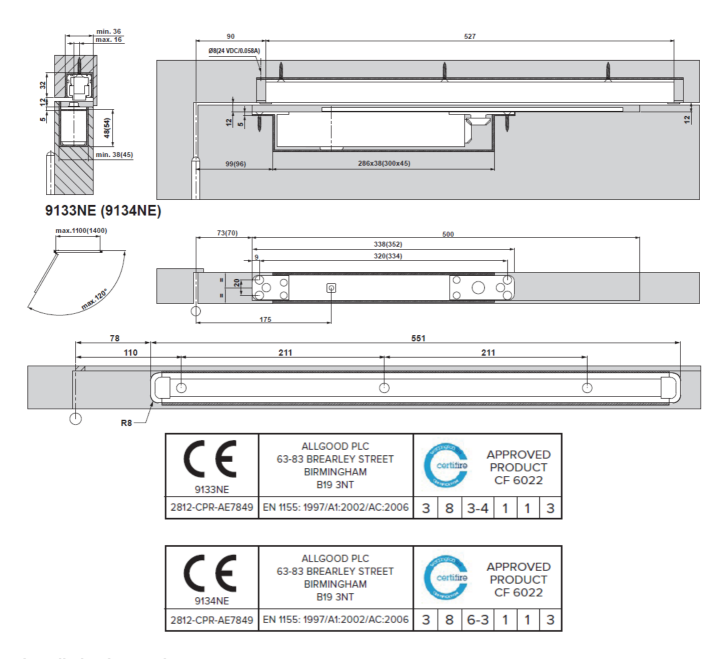
allgood Electromagnetic Hold Open Device



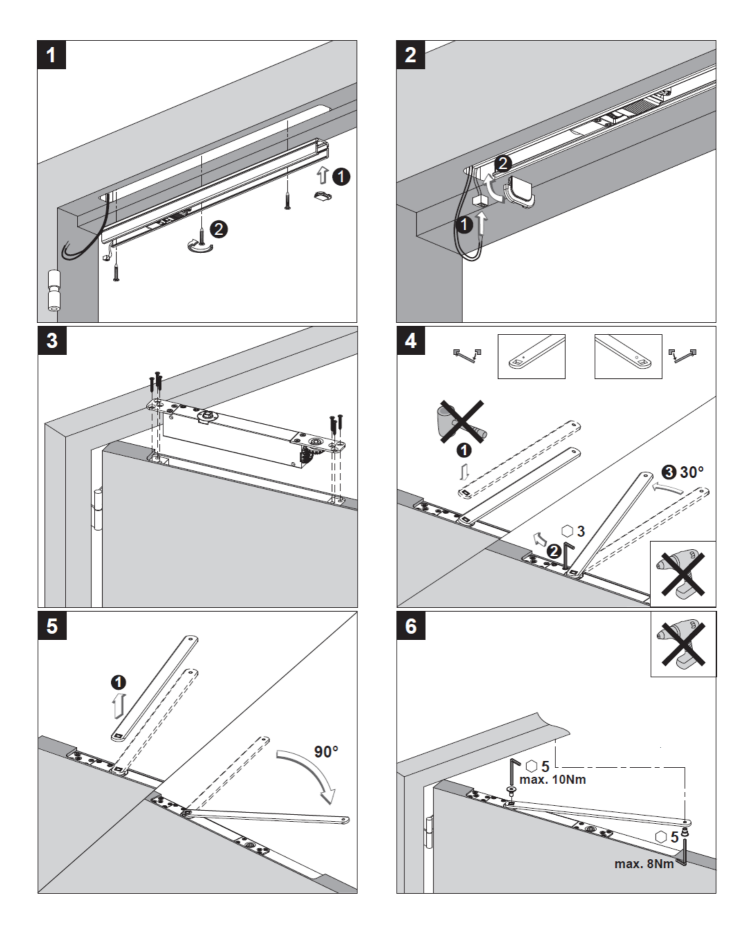
Fixing instructions for Electro-magnetic hold open device for:

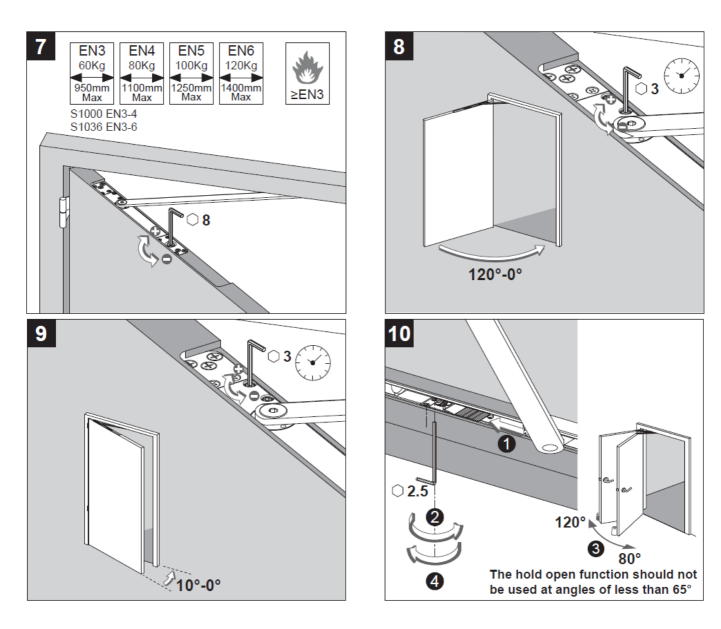
9133NE/9134NE concealed closers when used with the approved 2mm thick intumescent kit for fire-rated doors. Dimensions in brackets refer to the 9134NE EN3-6 model. Please disregard channel fixing instructions/dimensions supplied with mechanical door closers if this Electromagnetic hold-open version is being used. Issue 01-02/22.

Dimension



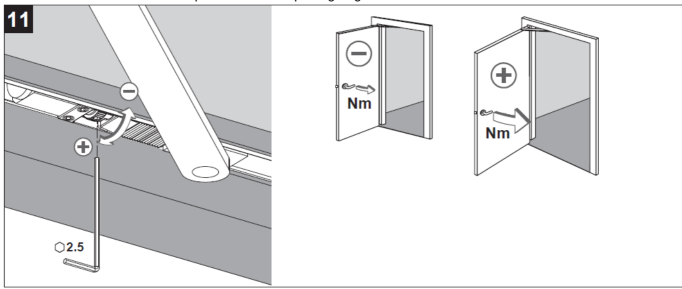
Installation Instruction





Adjust the pull-off force to suit the door width and size of the door closer. Notice, if the pull-off force is set too high, it may damage the hinges and the fixing of the door closer system.

1155 states that the release torque at 90° door opening angle should be between 40 and 120 Nm.



Documents / Resources



<u>allgood Electromagnetic Hold Open Device</u> [pdf] Instruction Manual Electromagnetic Hold Open Device, Electromagnetic Open Device, Hold Open Device, Open Device

References

@ <u>Architectural Ironmongery And Hardware Manufacturer</u>

Manuals+,