

G Johns & Sons Ltd Unit D Westside Business Centre Flex Meadow Harlow, Essex CM19 5SR www.gjohns.co.uk 020 8360 7771 sales@gjohns.co.uk VAT No: GB232661872 Company No: 00384076

Single Door Self Closing Mechanism With Soft Close Damper & 230Vac Electromagnetic Hold Open Device - For Connection To Fire Alarm Systems

Product Images



Description

- Self-closer mechanism (uncontrolled) with soft close damper and 230Vac electro-magnetic hold open device.
- Electro magnet is rebated into the back edge of the door.
- When the door is pushed all the way back into the pocket the door will hold open.
- Designed to be connected to a buildings fire alarm system, in the event of a fire the electro-magnet will release the door.
- The electro-magnet can be overridden via switched fused spur or key switch for manual release.
- Available in three variants:
 - o For doors weighing up to 40kg in weight.
 - $\circ~$ For doors weighing between 40kg 80kg in weight.
 - o For doors weighing between 80kg 120kg in weight.



41129.1 - Single Door Self Closing Mechanism With Soft Close Damper & 230Vac Electromagnetic Hold Open Device - For Doors Up To $40 \log \ln W$



 $41129.2 - Single\ Door\ Self\ Closing\ Mechanism\ With\ Soft\ Close\ Damper\ \&\ 230Vac\ Electromagnetic\ Hold\ Open\ Device - For\ Doors\ Between\ 40kg\ -\ 80kg\ In\ Weight$



41129.3 - Single Door Self Closing Mechanism With Soft Close Damper & 230Vac Electromagnetic Hold Open Device - For Doors Between 80kg - 120kg In Weight