ELECTROMAGNETIC DOOR HOLDERS



These units can be used in conjunction with a Standard Door Closer to hold a door open to aid Ease of Access throughout a building but since they are also linked directly to the Fire Detection system, as soon as the fire alarm sounds, all doors fitted with Electromagnetic devices are closed to prevent the spread of fire and smoke.

Aside from the inclusion of an Electromagnetic Door Closer, the use of an Arrow Electromagnetic Door Holder is the only safe and legally compliant way to hold fire doors open within a building.

- Specification: Electro-Magnetic Door Holder; Incorporating a manual On / Off switch; Designed to be surface mounted to a wall; Can be fitted direct to walls or floor mounted
- > Standard Voltage: 24 Volt DC
- > Resistance: 330 0hms
- > Power: 1.75 Watts
- Power Range 3-7 in accordance with BS EN 1154 Suitability:
- Finish Options: Available in Silver, Stainless Steel Finish, Chrome or Brass as standard - Other finishes available on enquiry
- > Material: Manufactured from British Extruded Aluminium and British Steel
- > Fire Tested: 120 Minutes
- Standards: BS EN1155 (Electrical), BS EN 1154 (Mechanical), BS EN 1634 (Fire Test), BS 8300 (Ease of Access)

DIMENSIONS	Body Dimensions (mm)		
	Length	Height	Depth
Box Dimensions	86	86	52
Armature Dimensions	57	19	N/A



- Tel: +44 (0) 1789 762575
- Fax: +44 (0) 1789 762673 W
- Email: info@freemanandpardoe.com
 Web: freemanandpardoe.com

Freeman and Pardoe, Tything Road, Arden Forest Industrial Estate, Alcester, Warwickshire B49 6ES





WALL MOUNTED

CONCEALED

FINISHING TOUCHES







CE *Secretifire*

