

DOORMOUSE WALL MOUNTED ELECTROMAGNETIC FIRE DOOR HOLDERS

24Vdc OR 230Vac SUPPLY VOLTAGE
ZERO RESIDUAL FORCE
200N - 500N HOLDING FORCE
FIRE RESISTANT ABS CASING
APPROVED TO EN1155 AND CE MARKED
HIGH QUALITY COST EFFECTIVE PACKAGE
INCLUDES FITTING INSTRUCTIONS

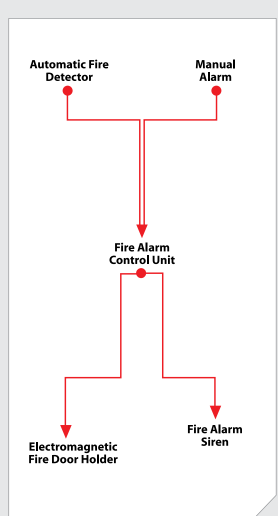


Electromagnetic fire door holders are designed to hold open fire doors in any areas where easy access is essential in relation to the Equality Act, and can be used in conjunction with any suitable fire alarm systems. When an alarm is triggered, power to the door holder is cut, allowing the fire door fitted with it's standard closing mechanism, to shut automatically. Doormouse door holders are fitted with an integral manual release button, allowing the door to be closed without operating the fire alarm.

The Doormouse door holder is surface mounted, and is housed in a white fire resistant ABS casing. Type tested to meet EN1155, knockouts for surface or back cable entry, and a spring loaded pin to give zero residual holding force when de-energised.

The 230Vac unit includes a filter for EMC emissions and is CE marked. Internal diodes dissipate any "back EMF" on switch-off, reducing wear at the control unit.

The Doormouse is ideal for use in any public access areas including hospitals, offices, hotels and nursing homes.

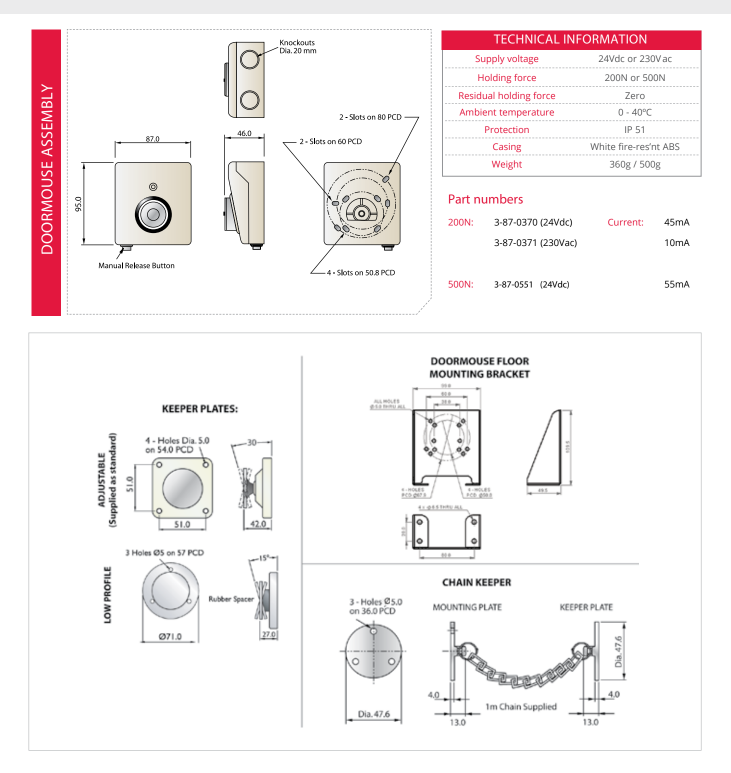


INNOVATORS OF FIRE TECHNOLOGY

Stephenson Gobin 20 Longfield Road, South Church Enterprise Park, Bishop Auckland, County Durham, UK, DL14 6XB

Tel: +44 (0)1388 770 360

Email: enquiries@geofire.co.uk Web: www.geofire.co.uk



Item Name		Part number		
Doormouse F.M. bracket		2-34-035G-S001		
Chain keeper		2-31-0308-Z082		
Keeper Plates	Holding Force	Adjustment	Part number	
Low profile	200N	15°	2-31-0307-N237	
Adjustable	200N	30°	2-31-0310-U005	
Adjustable	500N	30°	2-31-0507-U002	
Low profile	500N	15°	2-31-0507-Z011	

Accessories

Each Doormouse is supplied with an adjustable keeper plate as standard. All other accessories should be sold separately. The Doormouse chain keeper plate can be used where the standard keeper plate will not reach the door holder due to the door being positioned further towards the centre of the wall.