

# TECHNICAL DATASHEET

## ECO DOOR HOLDERS



Arguably the single most important fire safety mechanism - electromagnetic door holders guard against the lethal spread of toxic smoke and fumes - by far the greatest cause of death in fires.

The VimpeX EN 1155 approved Eco range of door holders offers the installer a choice of holding power and installation accessories.

Mounted onto a fixed surface, these door holders ensure retention of the fire door by means of a smart metallic keeper plate. Interfaced with the fire alarm system, the door holders are de-energised as soon as the fire is detected thus releasing the door without the potentially harmful delay suffered by other types of devices.



### FEATURES

- Two holding forces available - 200N and 500N
- Zero residual force
- Available in 230 V ac and 24 V dc
- High quality and cost effective
- Approved to EN 1155 and CE Marked

### PART NUMBERS - SPARES & ACCESSORIES

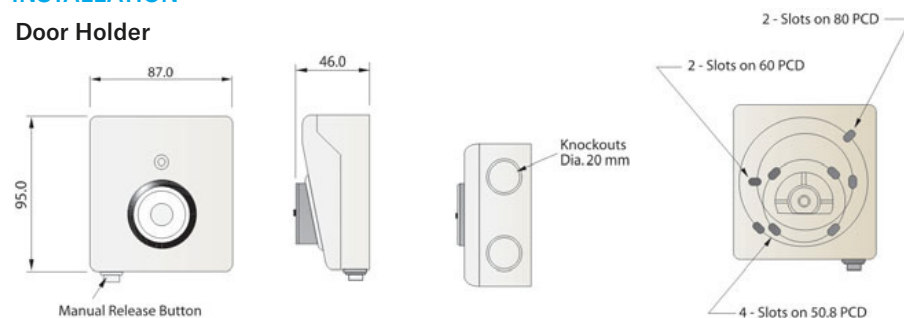
- DH/KP/Standard: Standard Swivel Keeper Plate
- DH/FB: Floor Mounting Bracket
- DH/KP/LP/500: Low Profile Keeper Plate
- DH/CHO: Keeper Plate with Extension Chain and Rubber Ring

### SPECIFICATION

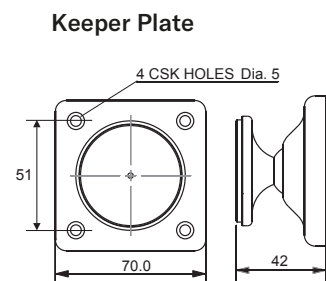
Part Number:	Description	Rated Voltage	Nominal Current	Holding Force	Temperature Range	IP Rating	Power Closure Power Size	Weight
DH/EC/24/200:	Surface DC	24 V dc	50 mA	200 N	0 to 40°C	IP 51	3 to 6	360g
DH/EC/24/500:	Surface DC	24 V dc	50 mA	200 N	0 to 40°C	IP 51	3 to 6	500g
DH/EC/230/200:	Surface AC	230 V ac	5 mA	200 N	0 to 40°C	IP 51	3 to 6	360g

### INSTALLATION

#### Door Holder



#### Dimensions (mm)



#### DS/ECODH-TD/ISS 2

We reserve the right to change or amend any design or specification in line with our policy of continuing development and improvement.

#### Vimpex LTD

Star Lane, Great Wakering,  
Essex SS3 0PJ, UK  
t. +44 (0) 1702 216999  
e. sales@vimpex.co.uk  
[www.vimpex.co.uk](http://www.vimpex.co.uk)

#### Vimpex Interguard AB

t. +46 (0) 36 37 10 65  
e. sales@vimpex.se



Quality System Certificate No. 456  
Assessed to ISO 9001