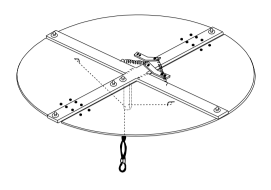
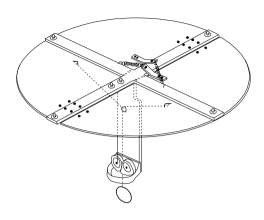
## DAMPER TYPES

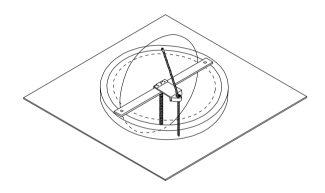
DATE: 12 June 1998 REVISED: 7 December 2007



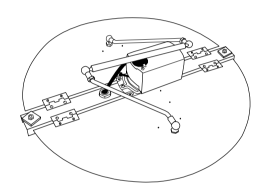
Type 1
Manual Butterfly Type Damper



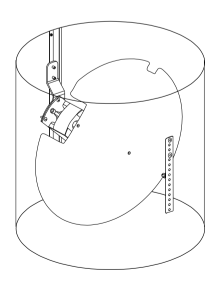
Type 2
Manual Butterfly Type Damper with Cam Cleat



Type 4
Manual Disc Type Damper



Type 5 Electric Butterfly Type Damper



Type 6
Electric Disc Type Damper

## Damper size availability chart

Ventilator	Type 1	Type 2	Type 4	Type 5	Type 6
SupaVent			•		
Windmaster			•		
H300	•	•		•	•
H400 & EP400	•	•		•	•
H450	•	•		•	•
H500	•	•		•	
H600 & EP600	•	•		•	
H700	•	•		•	
H800	•	•		•	
H900	•	•		•	

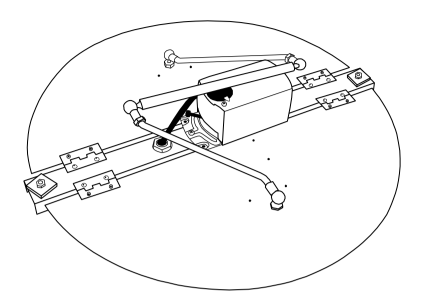
Note: Type 6 dampers are only available in conjunction with special base types 1, 2, 3, 4, 6 or 7.





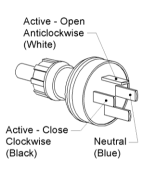
# ELECTRICALLY OPERATED DAMPERS Type 5

DATE: 1 May 1997 REVISED: 5 September 2011

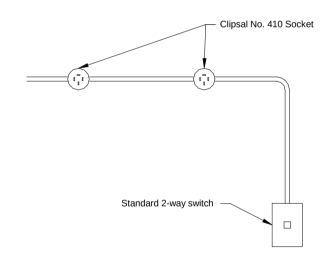


#### **ELECTRICAL WIRING**

240 VAC (Damper supplied with 4 pin plug)



Clipsal 4-pin pug to suit Clipsal No. 410 socket



#### 24 VAC (Damper supplied with stripped leads)

Wire colour Function

Red System potential 24 VAC

Purple Actuating signal 0 VAC (Close Damper)
Orange Actuating signal 0 VAC (Open Damper)

### **SPECIFICATIONS**

Actuator: Siemens

Operating voltage/frequency (240 VAC model): 230 VAC  $\pm$  10 % / 50/60 Hz Operating voltage/frequency (24 VAC model): 24 VAC  $\pm$  20 % / 50/60 Hz

Power consumption (running): 2 VA / 1 W Operating time (opening or closing): 150 seconds

Actuator protection: IP54

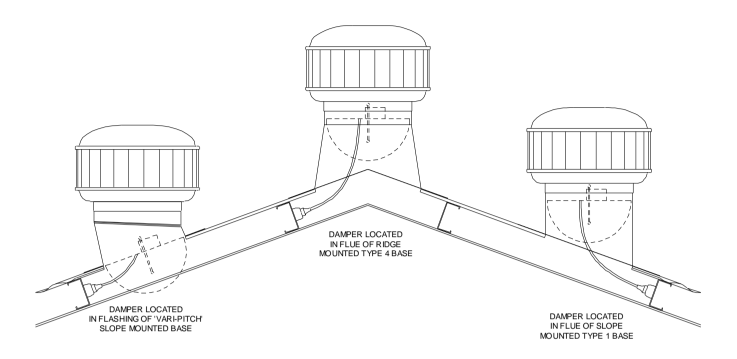
Available sizes: 300, 400, 450, 500, 600, 700, 800 & 900mm





# ELECTRICALLY OPERATED DAMPERS Type 5 (240VAC)

DATE: 1 May1997 REVISED: 5 December 2007



#### **SPECIFICATION:**

Edmonds Electrically Operated 'Butterfly' type 5 dampers are manufactured from aluminium and are capable of being installed in slope or ridge mounted bases. The size of the dampers match the throat size of the Edmonds Hurricane Ventilator in which they are mounted.

Operation is by a 240VAC, 50Hz, 2VA motor [Siemens GDB331.1GM (models H300-H600) or GLB331.1GM (models H700-H900)] mounted internally above the damper and holding the damper in either the fully open or fully closed position. The dampers come complete with 1.5 metres of cable fitted with a Clipsal 439/4 four pin plug, ready to be plugged into a Clipsal 410 socket to be supplied and installed by an electrical contractor on site. The open and close switch wire is to be continuously energised from a 240VAC mains supply.





# **ELECTRIC DAMPER WIRING Types 5 & 6**

DATE: 10 February 2000 REVISED: 5 September 2011

#### **ELECTRICAL WIRING**

#### 240 VAC (Damper supplied with 4 pin plug)

Active - Open
Anticlockwise
(White)

Active - Close
Clockwise
(Black)

Active - Glose
Neutral
(Blue)

Clipsal 4-pin pug to suit Clipsal No. 410 socket

#### 24 VAC (Damper supplied with stripped leads)

Wire colour Function

Red System potential 24 VAC

Purple Actuating signal 0 VAC (Close Damper)
Orange Actuating signal 0 VAC (Open Damper)

#### **ACTUATORS**

#### 240 VAC

#### Type 5 Damper

Siemens GDB331.1GM 5Nm (models 300 - 600)

Siemens GLB331.1GM 10Nm (models 700 - 900)

#### Type 6 Damper

Siemens GDB331.1GM 5Nm (models 300 – 600)

#### **24 VAC**

### **Type 5 Damper**

Siemens GDB131.1E 5Nm (models 300 - 600)

Siemens GLB131.1E 10Nm (models 700 - 900)

#### Type 6 Damper

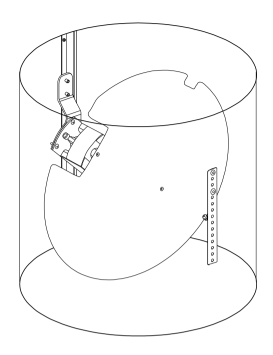
Siemens GDB131.1GM 5Nm (models 300 - 600)





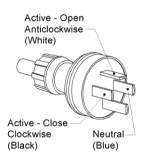
# ELECTRICALLY OPERATED DAMPERS Type 6

DATE: 5 December 2007 REVISED: 5 September 2011

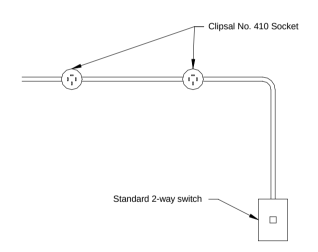


#### **ELECTRICAL WIRING**

240 VAC (Damper supplied with 4 pin plug)



Clipsal 4-pin pug to suit Clipsal No. 410 socket



#### 24 VAC (Damper supplied with stripped leads)

Wire colour Function

Red System potential 24 VAC

Purple Actuating signal 0 VAC (Close Damper)
Orange Actuating signal 0 VAC (Open Damper)

## **SPECIFICATIONS**

Actuator: Siemens

Operating voltage/frequency (240 VAC model): 230 VAC  $\pm$  10 % / 50/60 Hz Operating voltage/frequency (24 VAC model): 24 VAC  $\pm$  20 % / 50/60 Hz

Power consumption (running): 2 VA / 1 W Operating time (opening or closing): 150 seconds

Actuator protection: IP54

Available sizes: 300, 400, 450, 500, 600mm

Note: This damper type is only available in conjunction with special base types 1, 2, 3, 4, 6 or 7.



