Briton 996 Series - Electromagnetic closers

## **Briton**

# Briton 996 Series - a dedicated electro-magnetic hold-open or swing-free closer



The Briton 996 Series is CE marked to EN 1154 and EN 1155 for electrically controlled closing devices, fire tested to EN 1634 and Certifire Approved for use on timber doors to achieve a 2 hour fire rating.



to maintain fire safety.



function of the closer can be temporarily disabled to allow free passage. When de-activated via a connection to the building fire alarm or smoke detection system, the electromagnet disengages and the door closer closes the door in the normal manner







### Briton 996 Series - Electromagnetic closers

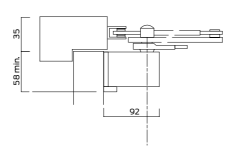
#### Features & Benefits

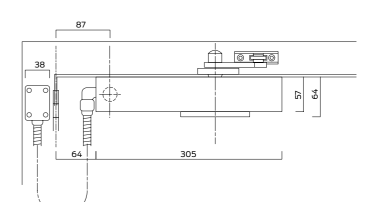
- Selectable for Hold-open or Swing-free operation
- Pressure die cast aluminium body giving rugged durability.
- Steel rack and pinion mechanism is heat treated for strength and durability.
- Coil springs manufactured in silicon chrome alloy steel for superior strength and reliability.
- Unit is supplied with armset and bracket for regular or transom mounting and is self handed to reduce the number of stockholding units required. For parallel mounting please specify when ordering.
- Fabricated steel cover available in a range of architectural finishes which suite with the Briton 2000 and 2130 closers with Classic covers to complement a variety of door hardware ranges.
- 'Catch plate' can be set to operate in hold-open or swing-free operation during installation to suit individual doorset requirements within a building.

- Electromagnet is controlled by the building fire alarm/detector system and activates the 'catch plate' to ensure the door closes automatically in the event of a fire.
- Optional rear cable entry allows units to be installed with concealed cable using a separate concealed door loop to protect the closer against
- Supplied with armoured power loop to run power safely from the door frame to the closer unit.
- Adjustable closing speed and latch action provides total control of the full closing cycle.

#### **Specification Tip**

We recommend the specification of a higher power closer than the door size denotes as the spring function will not be active until the actuation of the fire alarm. This will assist in overcoming positive or negative air pressure.





Product references					
9963/01	9963/66	9964/01	9964/66	9965/01	9965/66
•	•	•	•	•	•
3	3	4	4	5	5
110°	110°	110°	110°	110°	110°
•	•	•	•	•	•
•		•		•	
	•		•		•
•	•	•	•	•	•
•	•	•	•	•	•
Classic	Classic	Classic	Classic	Classic	Classic
All variants - 10yrs mechanical / 2 years electrical					
	3 110°	3 3 110° 110°	3 3 4 110° 110° 110°	3 3 4 4  110° 110° 110° 110°	3 3 4 4 5 110° 110° 110° 110° 110°

**CE Classification** 

383113 383113 384113 384113 385113 385113

Standard

Available as an option/variant