





In response to market demand the Briton 200 series has been improved and extended to provide a complete suited range of distinctively designed trimplate closers.

All models within the 200 series have the characteristics associated with the quality, performance and functionality of other Briton products.



ldeal as a replacement closer the Briton 200 series has been designed to cover the fixings of popular trimplate design closers on the market.

No matter which model is being used the Briton 200 series closers all share exactly the same styling giving a uniform look throughout the building.



Briton 210

Economical closer without the frills of backcheck and delayed action

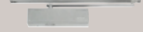
Template size selectable for door sizes 2-4



Briton 230

Windthrough adjustable strength closer for door sizes 3-6

Adjustable backcheck as standard



Briton 220T

A non-projecting track arm closer

Available in fixed strength size 3

Adjustable backcheck as standard



Briton 230T

A non-projecting track arm closer

Wind through adjustable strength closer for door sizes 1-4

Adjustable backcheck as standard

Briton 220

Windthrough adjustable strength closer for door sizes 1-4

Adjustable backcheck as standard

Briton 240

Windthrough adjustable strength closer for door sizes 3-6

Adjustable backcheck as standard

Adjustable delayed action as standard



Briton 230TF

A non-projecting track arm electromagnetic hold open door closer

Wind through adjustable strength closer for door sizes 3-4

Adjustable backcheck as standard



Briton®

Features	210	220	230	240	220T	230T	230TF
Strength Size	2-4	1-4	3-6	3-6	3	1-4	3-4
Non Handed	•	•	•	•	•	•	•
Small Body	•	•			•		
Large Body			•	•		•	•
180° opening/controlled closing	•	•	•	•	•	•	•
Separate adjustment of latch action and closing speed	•	•	•	•	•	•	•
Temperature compensation -15°C to +40°C	•	•	•	•	•	•	•
Adjustable backcheck		•	•	•	•	•	•
Adjustable delayed action				•			
Matching arms	•	•	•	•	•	•	•
Regular arm	•	•	•	•			
Non-projecting matching track and arm					•	•	•
Electro-magnetic hold open	n/a	n/a	n/a	n/a	n/a	n/a	•
Tri-packed for app 1, 61 and 66	•	•	•	•	n/a	n/a	•
Hold open arm	optional	optional	optional	optional	n/a	n/a	n/a
Painted finish	•	•	•	•	•	•	•
BS EN 1154 compliant*	•	•	•	•	•	•	•
BS EN 1155 compliant*							•
Fire tested to BS 476 pt 22 (1hr)	•	•	•	•	•	•	•
Warranty - mechanical (10 yrs)	•	•	•	•	•	•	•
Warranty - electrical (2 yrs)							•

^{*} Products under test at time of going to print

Angle of opening			
210, 220, 230, 240	App 1	App 61	App 66
	180°	180°	180°
220T, 230T	Door fixed	Transom	Transom
	Pull Side	Push Side	Pull Side
	180°	110°	180°
230TF	Push Side 100°	Pull Side 110°	

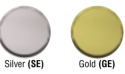
To determine which closer size you require please use the following table which shows BS EN 1154 strength sizes for closer in Application 1.

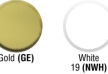
Closer size	Door Width	Door Weight		
1	750mm	20kg		
2	850mm	40kg		
3	950mm	60kg		
4	1100mm	80kg		
5	1250mm	100kg		
6	1400mm	120kg		

Finishes

All models are supplied in spray painted finishes with matching arms in the following colours.

Spray Painted







































Briton®

Technical Data

Construction

All internal components are precision engineered to ensure maximum efficiency: Small body closers have a pressure diecast aluminium body and the large body closers have an extruded body.

Rack and pinion - steel heat treated for strength and durability

Needle roller bearings - precision needle rollers for optimum performance and efficiency

Coil spring - high quality silicon chrome alloy steel

Hydraulic fluid - high quality fluid giving optimum performance and long life

Arm set - manufactured from steel strip

the closing action can be delayed for specific periods of time providing a delay in the closing cycle for slow moving users such as the elderly, hospital porters or the disabled to pass through the doorway. ie hospitals.

Stand open arm

For applications where the door may need to be left in a hold open position to allow for frequent slow moving traffic to pass through. Sturdily constructed with a cam action knuckle joint and suitable for either hand of the door.

Stand open knuckle when set will hold the door open up to 130° on regular and transom applications and up to 110° maximum on parallel arm applications.

STAND OPEN ARMS MUST NOT BE USED ON FIRE DOORS.

Adjustments

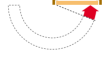
Door speed

Can be adjusted to either increase or decrease the closing

speed of the door from approx. 180° to 0°

Latch action

To accelerate the door in the final stages of closing cycle to assist in overcomina



stubborn latch bolts, or air pressure conditions.

Backcheck

Acts as a defence mechanism when the door is forcibly thrown



open preventing damage to the door and its surround. This concept prevents the door slamming into walls or furniture by cushioning the opening of the door, preventing costly damage. ie schools.

Delayed Action

Provides prolonged closing time for slow moving traffic.



This enables the door's closing to be adjusted so that when it is opened further than 75°,

Track/Non-Projecting Arm

Ideal for use in areas renowned for misuse and abuse. ie prisons and schools

Electro-magnetic Hold Open

Ideal for use in busy thorough fares where the use of a self closing device can impede the steady flow of traffic. By using an electromagnetic hold open device user convenience can be improved without affecting fire safety. ie hospital/hotel corridors

Performance Standards

All 200 series closers are currently in the process of full compliance testing in accordance with BS EN 1154.

Fire Safety

All 200 series closers have either been assessed or included in successful BS476 Part 22 1987 1 hour fire tests making them suitable for use on up to 1 hour fire doors.

Fixings

Each unit is supplied with detailed fixing instructions and installation packs for timber doorsets

Maintenance

All internal parts of the Briton 200 series are completely immersed in oil to ensure a long working life. When used as part of a fire precaution system, check correct functioning of unit during periodic fire safety test procedures.

Check quarterly to ensure correct setting of door closing and latching speeds and that fixing screws are tight. A small quantity of light machine oil applied to the door hinges will ensure optimum performance.

NB. A door stop should always be used to prevent the door opening beyond the limit of the closer or opening back too far and striking the door frame surround. To be effective the door stop should be fitted not less than 2/3 of the door width away from the hinge.

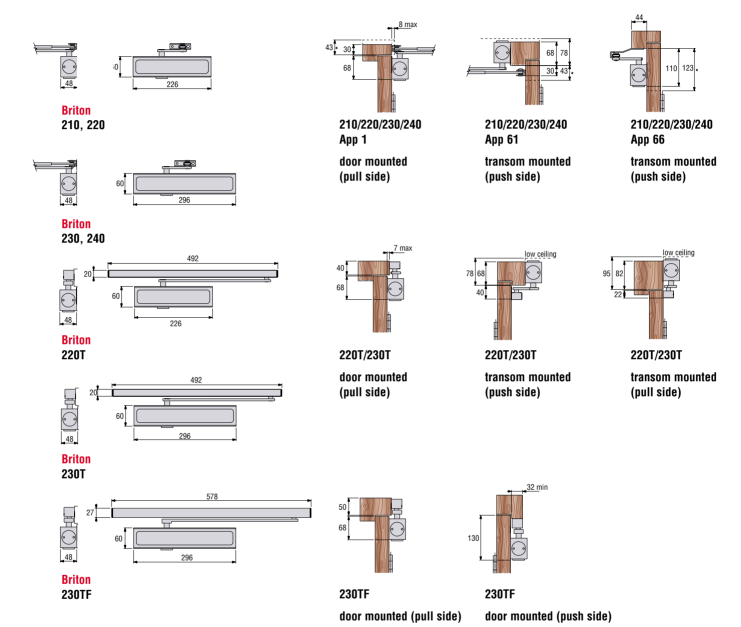
Guarantee

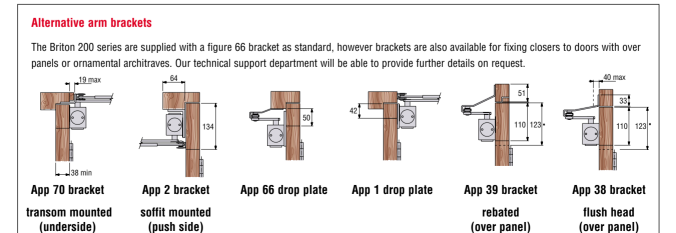


All 200 series models carry a 10 year guarantee against defects in material.

Dimensions

Applications







IR Security & Safety Ltd

Architectural Hardware

Wallows Lane Walsall

West Midlands

WS1 4NA

01922 707400

01922 646303 General Fax

 $08706\ 012012\ \text{Customer Call Centre}$

0800 834103 Customer Call Centre Fax

0800 834102 Technical Support

 $Email\ info@irarchitectural hardware.co.uk$

Web www.irarchitecturalhardware.co.uk

Whilst IR Architectural Hardware have taken every care to ensure the accuracy of information, data or advice contained in this literature, no liability in respect of such information or advice, whether given negligently or not can be accepted by the company.

IR Architectural Hardware retains the right to amend the technical specification of any range of equipment shown, without prior notice.