

# Briton

# Briton 1120B Hold Open Door Closer - Silver - Size 2-4

**SKU** IR-BNT-1120B-HO-SE **MPN**B1120B-HO-SE



## DESCRIPTION

#### Briton 1120B Hold Open Closer SIL

#### Material

Cast aluminium body

#### Finish

Silver

#### **Suitability**

Suitable for doors where the door may need to be left in a hold open position Hold open closers cannot be used on fire doors

#### Features

Tested to 500,000 cycles

Comes with adjustable valve regulators, back check, closing and latching speed, and spring strength power control to give the desired closing speed

Strength or hold open is adjustable

### **SPECIFICATION**

| MPN                      | B1120B-HO-SE     |
|--------------------------|------------------|
| Brand                    | Briton           |
| Product Width            | 39mm             |
| Product Height           | 60mm             |
| Product Length           | 236mm            |
| Product Finish or Colour | Silver (SIL)     |
| Product Material         | Cast Aluminium   |
| Includes Fixing Screws   | Yes              |
| AS1428.1 Compliant       | No               |
| Fire Tested              | Yes              |
| Spring Strength          | Size 2-4 (EN2-4) |
| Back Check Valve         | Yes              |
| Hold Open Type           | Optional         |
|                          |                  |



Briton 1120B Hold Open Door Closer - Silver - Size 2-4 Scan to view online and for additional product information , or call us on 1800 555 600.

Print Date: 27/4/24

| Cam Action                | No                     |
|---------------------------|------------------------|
| Adjustable Closing Speed  | Yes                    |
| Delayed Action            | No                     |
| Hold Open Position        | Adjustable to 150°     |
| Arm Type                  | Standard Hold Open Arm |
| Push / Pull Side Mounting | Both                   |
| Includes PA Bracket       | No                     |
| Max Door Width            | 1100mm                 |
| Product Warranty          | 10 Years               |



Print Date: 27/4/24