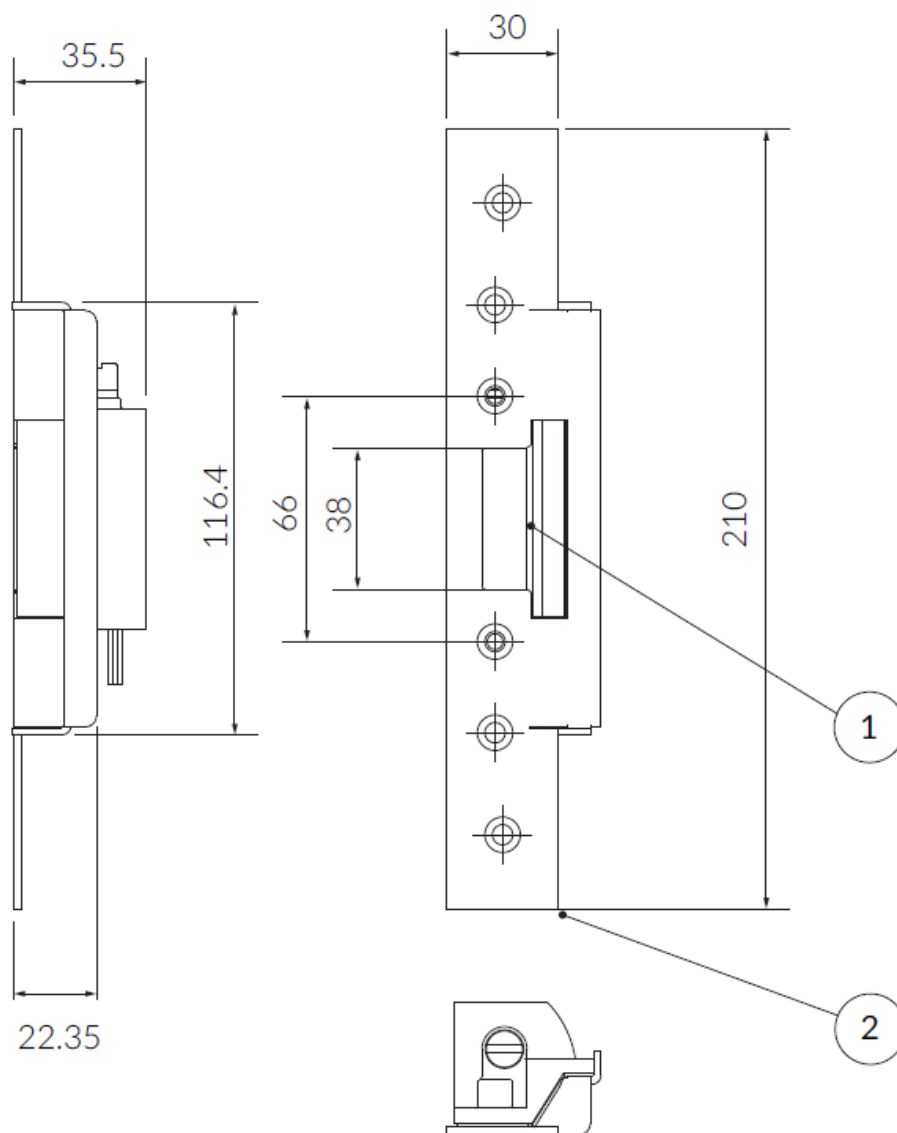




Electric Strike for 44mm Doors

114086

Data Sheet



Parts List

ITEM	QTY	PART NUMBER	PRIMERA CODE
1	1	B200551	Electric Release. AL111AS
2	1	B200554	44mm Door Electric Release - Strike Plate Part B

Fixings

6 lobe pin-torx anti-tamper stainless steel security screws.

Maintenance

Lubrication: RS High Performance Dry Lubricant, RS 251-3794

Cleaning: Proprietary baby oil and soft cloth.



Door Latch Position

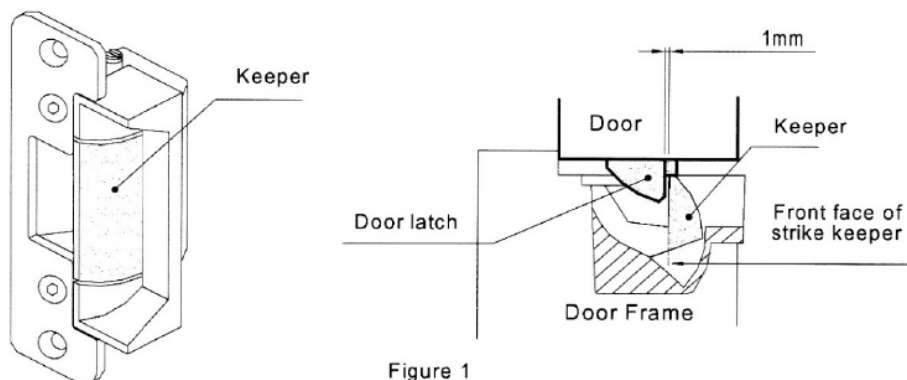
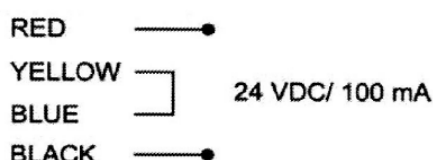
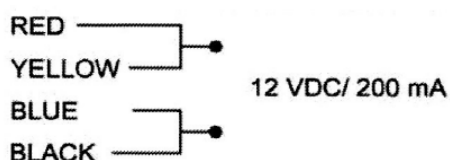


Figure 1

As shown above, there must be a 1mm gap between the door latch and the front face of strike keeper to prevent the door from exerting pressure on the keeper when the door is closed.

Power Input 12 VDC or 24 VDC Supply:



DSS (Door Status Sensor) BLACK (COM) BLUE (NO) ORANGE (NC)
DSS contact rating: max. current 100 mA, max. voltage 30 VDC

Note: There is no polarity on power input.

Power to Lock (Fail Safe) - Power to Open (Fail Secure) Conversion

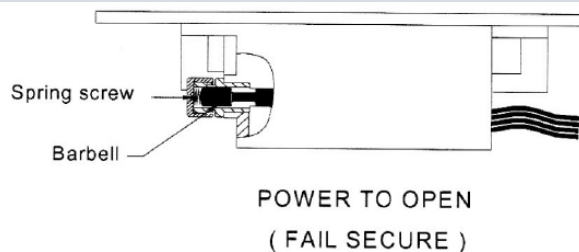


Figure 4A

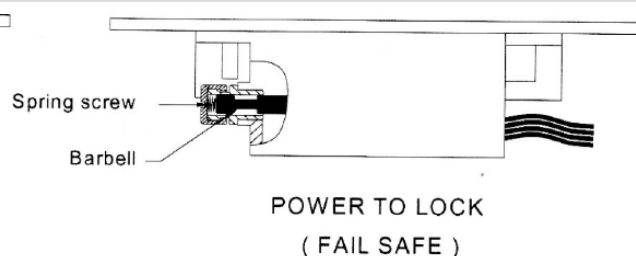


Figure 4B

WARNING: Do not attempt to swivel the keeper while changing the function, this will damage the barbell mechanism.

Procedures to convert Fail Secure (Figure 4A) to Fail Safe (Figure 4B):

- Step 1: Remove the spring screw from the end part of the strike body.
- Step 2: Remove the Barbell to reverse in position with long side in and short side out.
- Step 3: Replace the spring screw

Procedures to convert Fail Safe (FIGURE 4 B) to Fail Secure (Figure 4A):

- Step 1: Remove the spring screw from the end part of the strike body.
- Step 2: Remove the Barbell to reverse in position with the short side in and long side out.
- Step 3: Replace the spring screw.



ABOUT HIPAC

We are an Australian healthcare company that guarantees to stand behind all our medical products, both manufactured and imported, because we're here for the life of our products and clients.

PO Box 797, 36 Long St. Goulburn NSW 2580, Australia
P. +61 2 4823 0000 E. info@hipac.com.au

SYDNEY | MELBOURNE | BRISBANE | ADELAIDE | PERTH

hipac.com.au

ABN 27 600 353 688