

instock
The Ironmongery Experts

ARROW ARCHITECTURAL
Door Control Hardware

Arrow Door Closers

Overhead Door Closers and EMAG Closers



**Freeman
& Pardoe**
Established in 1947

Arrow Architectural and Axim

Arrow Architectural Door Closers



Code	Description	SSS	PSS	PB
------	-------------	-----	-----	----

The Arrow range of surface-mounted, overhead door closers are Certifire Approved and CE Marked and are produced under the manufacturing standard ISO.9001 2000 and have been included in Fire Test EN1634, and performance tested to EN1154. Fully guaranteed and tested in house in the UK at the Arrow factory.

624 Emag Hold Open & Free Swing Door Closer

A electromagnetically operated self closer, suitable for connection directly to fire alarm system relay controls. The unit is available in a range of finishes, but is supplied as standard with a satin nickel cover. A versatile solution for legally controlling fire doors in a whole range of buildings, from residential homes, to public buildings such as libraries, schools, colleges, or hotels and other entertainment venues.

It can be fitted to either side of a door and operates in both a 'hold open,' and 'swing free.' When a 24v DC power supply is introduced to the door closer and the door is opened to greater than 75 degrees up to its maximum, the hold open mechanism is engaged. When manually or via a fire alarm panel, the supply is interrupted, it will self close from any position.

In swing free mode, the door operates freely as if no closer is attached, and similarly will close when an alarm condition is met.



325VP and 325VP BC

Designed for maximum safety and reliability in the most potentially hazardous and demanding installations. Arrow Architectural's High Efficiency 300 Series Closers have been designed to incorporate maximum power, durability and efficiency



516VP and 516VPBC

This flexible multi-power closer will satisfy the specifier who needs adjustment to suit a range of door sizes up to 120kg. High efficiency means that it is ideal for DDA projects.

