

T M S Scheduling

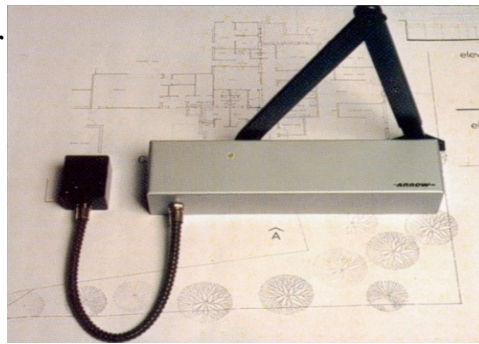
Arrow Electro Magnetic Devices



Arrow electro magnetic devices allow for hold open benefits to be used in fire door situations by means of product linked to fire alarm systems which release and close the door when a fire alarm activates



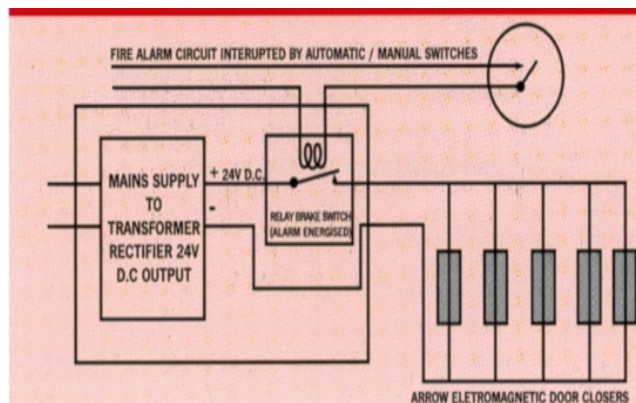
Arrow electro magnetic door closers hold open or free-swing 24v DC in a variety of finishes and covers



Arrow electro magnetic door closers free-swing ideal for use in care homes and places used by people with special needs



Arrow electro magnetic hold open door closers for use in hospitals, educational establishments, libraries and places of entertainment.



Arrow electro magnetic wall, flush or surface mounted door holders for use where wiring or budgetary concerns preclude use of closer unit fitted with electro magnetic device.



T M S Scheduling

Arrow Electro Magnetic Closers

Overhead Door Closer Electro Magnetic Hold Open Suitable For Fitting Fig 1 or Fig 6

(Colour Coated with Standard Line Cover & Matching Arm Illustrated)



Features

Fixed power

613UEM – Size 3 maximum door width 950mm mass 60kg

614UEM – Size 4 maximum door width 1100mm mass 80kg

615UEM – Size 5 maximum door width 1250mm mass 100kg

24v DC 2 watts

Variable release strength adjustment

Adjustment screw to allow settings for Fig 1 Fig 6 mounting

Separate valves for closing speed and latching

Optional slide arm

Pattern Nos.

613UEM, 614UEM, 615UEM

Standard Finish SE with Standard Line Cover (see page 8) c/w Matching Arm

Also available in

Painted

GE, C/C

Plated

SSS, PSS, PB, SB, CP, SCP, PNP, SNP, IBMA

Solid

SSS, PSS, SAA, PAA, BAA

Options

Slide Arm

Remote Control Operator

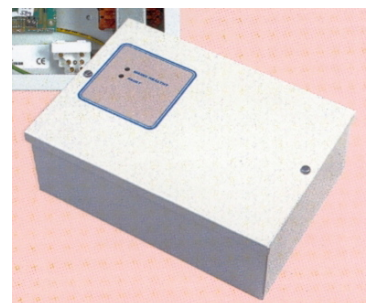
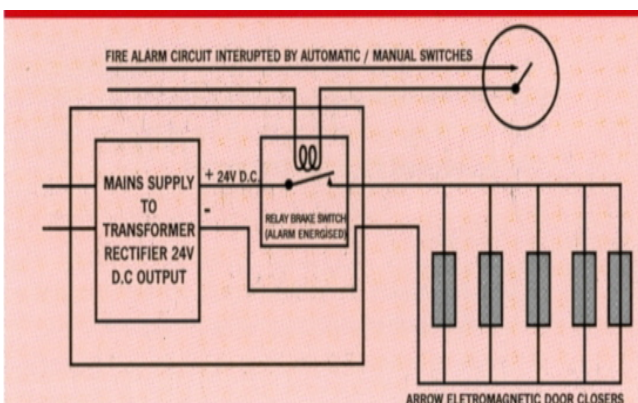
Rocker Switches

Key Switches

Power Supply Units

Transformer Rectifiers

For up to 8 Units or up to 50 Units



T M S Scheduling

Arrow Electro Magnetic Closers

Overhead Door Closer Electro Magnetic Free Swing/Hold Open Suitable For Fitting Fig 1 or Fig 6

(PB with Flow Line Cover & Matching Arm Illustrated)



Pattern Nos.

623UEM, 624UEM, 625UEM

Standard Finish SE with Standard Line Cover (see page 8) c/w Matching Arm

Also available in

Painted

GE, C/C

Plated

SSS, PSS, PB, SB, CP, SCP, PNP, SNP, IBMA

Solid

SSS, PSS, SAA, PAA, BAA

Features

Fixed power

623UEM – Size 3 maximum door width 950mm mass 60kg

624UEM – Size 4 maximum door width 1100mm mass 80kg

625UEM – Size 5 maximum door width 1250mm mass 100kg

24v DC 2 watts

Free Swing or Hold Open Selectable

Variable release strength adjustment

Adjustment screw to allow settings for Fig 1 Fig 6 mounting

Separate valves for closing speed and latching

Optional slide arm

Options

Slide Arm

Remote Control Operator

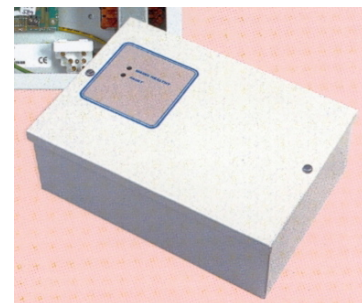
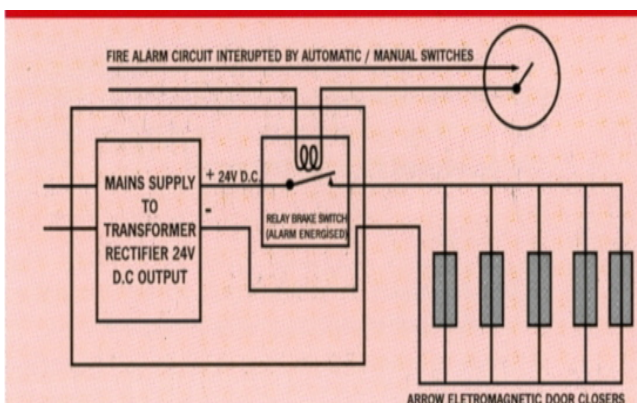
Rocker Switches

Key Switches

Power Supply Units

Transformer Rectifiers

For up to 8 Units or up to 50 Units



T M S Scheduling

Arrow Electro Magnetic Wall Mounted Door Holders

Electro Magnetic Wall Mounted Holders For Use With Doors Fitted With Standard Door Closer - Flush or Surface Mounted Units

(PB & SE Surface Mounted Units Illustrated- PB Shown With Release Button)



Pattern Nos.

WM.1, WM.2, WM.1-S, WM.2-S

SE Standard Finish Supplied

Also available in

Plated

SSS, PSS, PB, CP,



Features

24v DC Fail safe units

Resistance 330 Ohms

Power 1.75 Watts

Holding Force 155N

FB.1 Floor Mounting Bracket Available For Conversion of WM.1 For Use With Floor Springs



Universal Keeper Plate

Wiring as for Closing Units

Options

Power Supply Units

Transformer Rectifiers

For up to 8 Units or up to 50 Units

