VV900W

Wall Flush Mount Electromagnet

Electromagnetic Door Holders are suitable for and mostly found in large-scale buildings like hospitals, hotels, department stores, etc. It prevents the spreading and moving of smoke within a confined space in case of fire.

The power of the door holder is supplied by the fire fighting system, i.e. 24VDC/VAC (12 VDC/VAC is available by special order). It is a Fail-safe device which automatically cuts off the power and closes the fire door when the fire fighting system detects a fire. It can also be instantly released manually by pressing the release button.

 Wall flush mount (ANSI Size)

• Holding force: 80 Lbs

• Installation : Wall Flush Mount

 Voltage: 24vAC/DC (12vAC/DC by special order)

• Current draw : 60mA/24vDC

• Operating voltage: 24vDC

• Anti Residual magnetism design

• **UL** listed

• Optional : Stainless stell box for surface mount





VV900W Ver. 2011/1