

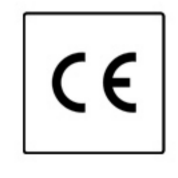
ELECTROMAGNETIC LOCK

FTS-600D [Double Door Magnet]









Specifications

- © Collinear Load Test 280kgx2,600poundsx2
- Dual Voltage 12 or 24 VDC (optional)
- The Standard Voltage is 12VDC when Finished
- MOV Provides Reverse Current Protection
- Anti-Residual Magnetism Designed
- High Strength Material, Anodized Aluminum Housing
- Obesign without Mechanical Failure
- Increase the holding Force, Dual Insulative Housing

Optional Accessories

- Lock Dimension: 500Lx48.5Wx25H(mm)
- Armature Plate Dimension: 160Lx38Wx11H(mm)
- Holding Force: 280kgx2(600Lbsx2)
- Input Voltage: 12/24VDC+10%
- Current: 12V/500mAx2 24V/250mAx2 at 24VDC
- Suitable Wooden door, Glass door, Metal door, Fireproof door
- Surface Temp : ≤+20c
- Operating Temp : -10~+55c(14-131F)
- Humidity: 0~90%(non-condensing)
- Cover Finish Anodized aluminum
- Lock Finish Zinc
- Armature Plate Finish Zinc
- Weight: 4KG