

300 SERIES ELECTRIC STRIKES

310-2



- For mortise locks or mortise exit devices having 1/2" or 3/4" throw latchbolt (without deadbolts)
- Constructed entirely of stainless steel
- Horizontally adjustable keeper to allow for door and frame misalignment
- 1/2" keeper depth
- Non-Fail Safe (standard)

FG310-2-12D-630
FG310-2-24D-630

310-4



- For rim exit devices or the top latch of a surface vertical rod exit device
- Constructed entirely of stainless steel
- Horizontally adjustable keeper to allow for door and frame misalignment
- Pullman keeper
- Non-Fail Safe (standard)

FG310-4-12D-630
FG310-4-24D-630

700 SERIES ELECTRIC STRIKES

712-75



- For use with locks having 1/2" to 3/4" throw latchbolts (hollow-metal door frames)
- Constructed entirely of stainless steel
- Horizontally adjustable keeper to allow for door and frame misalignment
- 3/4" keeper depth
- Fits Standard ANSI
- A115.1 Frame Cutout (With slight modification to the face of door frame)
- The 712 has square corner faceplate
- Non-Fail Safe (standard)
- BHMA standard 501, Grade 1 electric strike

FG712-75-24D-630

712 & 732

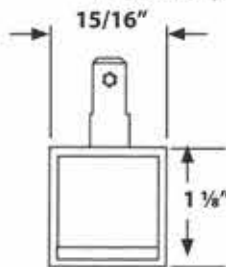


- For mortise locks or mortise exit devices having 1/2" or 3/4" throw latchbolt
- Constructed entirely of stainless steel
- Horizontally adjustable keeper to allow for door and frame misalignment
- 1/2" (13mm) keeper depth
- Non-Fail Safe (standard)
- The 712 & 732 have square corner faceplate; but the 732 comes with an offset solenoid for wood frames.

FG712-12D-630
FG712-24D-630
FG732-24D-630

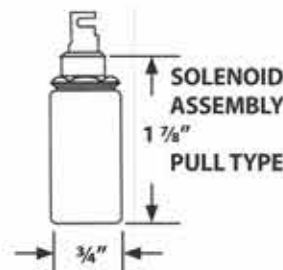
SOLENOIDS

300 Series (Non Fail Safe)



FG076-0122-003
24v DC

700 Series (Non Fail Safe)



FG076-0107-004

PARTS

300 Series Parts

-  FG003-0203-001 Latchbolt Keeper Spring (310 Series)
-  FG003-0210-001 Cam Spring Locking Fail Safe
-  FG003-0211-001 Cam Spring Locking Non-Fail Safe
-  FG011-0404-001 Lever Spacer Locking
-  FG011-0405-001 Cam Spacer Locking

700 Series Parts

-  FG003-0007-001 Lever Spring-Locking (700 and 300 Series)
-  FG003-0202-001 Cam Spring-Locking (700 and 73)