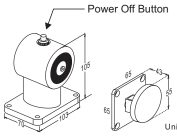
# SAFETY & JA

### GD830F Floor Mount



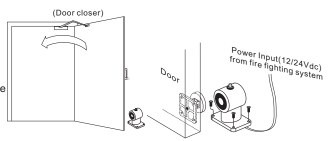
Operating Voltage: 24VDC (12 VDC is available by special order) Current Draw: 120mA/12VDC

60mA/24VDC

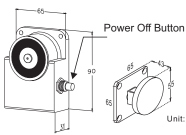
Power off button: Release holding force

Holding Force: 80 lbs Finish: Black Powder Coated

Unit: mm



#### GD830S Wall Surface Mount



Operating Voltage: 24VDC

(12VDC is available by special order)

Current Draw: 120mA/12VDC

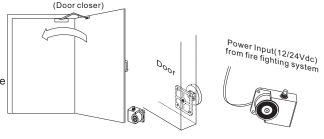
60mA/24VDC

Power off button: Release holding force

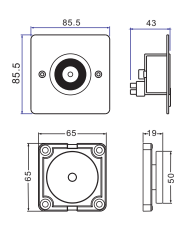
Holding Force: 80 lbs

Finish: Black Powder Coated

Unit: mm



#### GD650S - 24-100 Wall Mortise Mount



Unit: mm

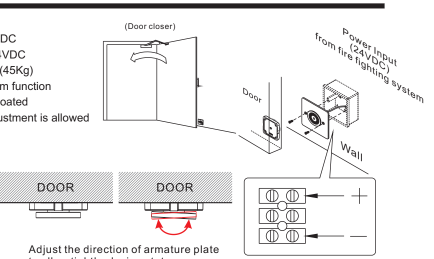
Operating Voltage: 24VDC Current Draw: 82mA/24VDC Holding Force: 100 lbs (45Kg) Anti-Residual Magnetism function Finish: Black Powder Coated

3 mm of horizontal adjustment is allowed

for the armature plate.



3mm of horizontal adjustment is allowed for the armature plate.



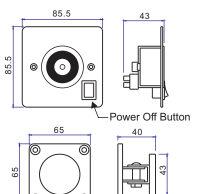
 $\mathbb{A}^{g|I}$ 

to allow tightly closing status.

(Door closer)

(Door closer)

### GD650S Wall Mortise Mount



Unit: mm

Operating Voltage: 24VDC

(12VDC is available by special order)

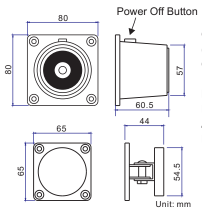
Current Draw: 150mA/12VDC

Holding Force: 70 lbs

Anti-Residual Magnetism function

Power Input (12/24/hput fighting system) 70mA/24VDC Power off button: Release holding force Finish: Black Powder Coated

## GD870S Wall Surface Mount

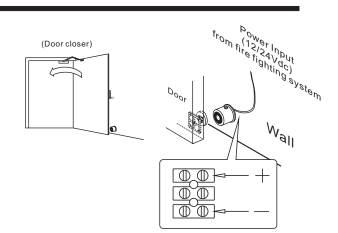


Operating Voltage: 24VDC (12VDC is available by special order) Current Draw: 120mA/12VDC

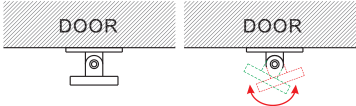
60mA/24VDC

Power off button: Release holding force

Holding Force: up to 80 lbs. Anti-Residual Magnetism function Finish: Black Powder Coated

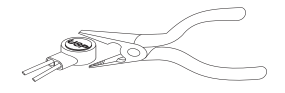


## Note



Adjust the direction of armature plate to allow tightly closing status.

## Butt Splice (IDC) Connector



Using crimper or pliers and pressing the header of connector down to even position.