safe

Electric Deadbolt DA-62B DA-66S

Micro Flush Mounte safe switch

Model No. : DA-62B : 1000g±1% Approx. weight Nominal voltage : DC12V

Standby current : 310mA Working current : 1040mA : -20°C~70°C Temp. range

Power consumption: 3.7W(Standby) / 12.5W(Work)

. *Fail safe type.(Release as power off.) **Features**

*Drop to hold positioning by micro switch. *With micro switch door position sensor.

*Low working current, no over heating problem.

*With DIP switch for setting time delay for opening

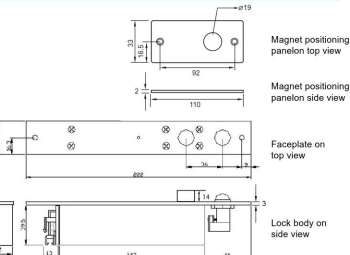
& relock door.

*Electric drop bolt design suitable for double swing

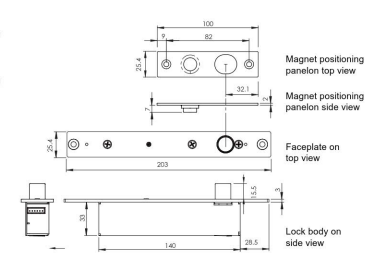
door with 180° opening angle.

. For emergency door, swing glass door, **Applications**

wooden door.



Model No. : DA-66S Approx. weight : 570g±1% : DC12V Nominal voltage Standby current : 120mA : 1000mA Working current : -20°C~70°C Temp. range Power consumption: 1.4W(Standby) / 12W(Work) . *Fail safe type.(Release as power off.) **Features** *Drop to hold positioning by micro switch. *With micro switch door position sensor. *Low working current, no over heating problem. *With DIP switch for setting time delay for opening & relock door. *Electric drop bolt design suitable for double swing door with 180° opening angle. . For emergency door, swing glass door, **Applications** wooden door.



PG-STC Fixed bracket Glass thickness: Max.15mm Appearance 100 x 42 x 45

lectric Deadboli

Electric Deadbolt DA-64, DA-64A/D



Specifications

Model No. : DA-64

Approx. weight : 675g±1%

Nominal voltage : DC12V

Standby current : 18mA

Working current : 440mA

Temp. range : -20°C~70°C

Power consumption : 0.2W(Standby) / 5.3W(Work)

Features : *Fail safe type.(Release as power off.)

*Drop to hold positioning by magnet.

*With magnetic switch door position sensor.

*Low working current, no over heating problem.

*With DIP switch for setting time delay for opening & relock door.

*Electric drop bolt design suitable for double swing door with 180° opening angle.

*With power & status LED indicator.

*With patent.

Applications : For emergency door, swing glass door,

wooden door.

Fail safe Magnet

Model No.	: DA-64A/D	DA-64ADV
Approx. weight	: 687g±1%	
Nominal voltage	: DC11~16V	DC12~24V
Standby current	: 110~90mA	100~50mA
Working current	: 1000~900mA	800~500mA
Temp. range:	:-20°C~70°C	

Power consumption: 1.4W(Standby) / 12.5W(Work) 2.4W(Standby) / 19.2W(Work)

Features *Fail safe type.(Release as power off.)

*Drop to hold positioning by magnet.

*With magnetic switch door position sensor.

*Low working current, no over heating problem.

*With DIP switch for setting time delay for opening

& relock door.

*Electric drop bolt design suitable for double swing

door with 180° opening angle.

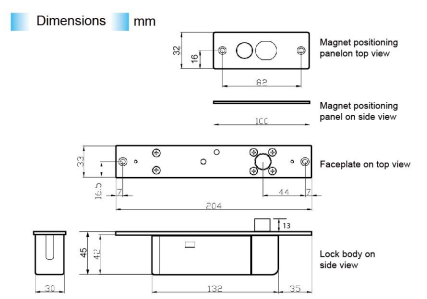
*With power LED indicator.

Applications : For emergency door, swing glass door,

wooden door.

Accessories

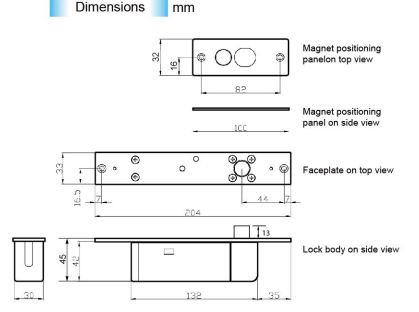




DA-64AD2: Fail safe type electric deadbolt, DC11V~16V, with COM. & N.O. & N.C. & Door monitor

Wireless smart deadbolt DA-64RA/D, DA-64RDA/D





Accessories

Specifications

Model No .: DA-64RA/D Approx. weight: 687g±1% DC11~16V Nominal voltage: Standby current: 90~100mA 800~850mA Working current: -20°C~70°C Temp. range: Power consumption: 1.6W(Standby) / 13.6W(Work)

Features: *Fail safe type.(Release as power off.)

*Remote release control ranges up to 10meters. *With learning mode button for memory up to 40

pieces transmitter ID's.

*With LED for indicating Power & Bolt status.

*Compact structure without additional remote

device wiring.

*Optional bracket (PG-B64 & PG-DASTC-2) for

frameless glass door.

*Electric deadbolt design suitable for double swing door with 180° opening angle.

*With DIP switch for setting time delay for

opening & relock door.

*Low working current, no over heating problem.

Applications: For emergency door, swing glass door,

wooden door.

PG-B64 Body:external hanging bracket Appearance Magnetic lump:external hanging bracket Body: 211 x 45 x 50 Magnetic lump: 106 x 45 x 50 Model No. PG-DASTC-2 Body:glass jig Appearance Magnetic lump: glass jig

Body: 210 x 22 x 50

Magnetic lump: 110 x 22 x 50



*DA-64RA/D: Built in DIP switch for setting learning mode to transmitter

*DA-64RAD/D: Using master transmitter for setting learning mode to transmitter



Electric Surface Mount Deadbolt

Electric Deadbolt

(For automatic or sliding door)

www.pongee.com





Specifications

Model No. : DA-15 Working voltage : DC12V Standby current : 150mA Operating current: 1.3A

Door release time: 0 Sec. / 3 Sec. / 6 Sec. LED indicator : Red: Power on / Green: Lock

Door monitoring : COM. / N.C.

Material : Lock body :Aluminum alloy

Bolt: Stainless steel

Applications : For emergency door, aluminum door,

wooden door.

Model No. : DA-70 Approx. weight : 2000g±1% Nominal voltage : DC12V Standby current : 250 mA

Working current : 900 mA Temp. range : -20°C~70°C

Power consumption: 3W(standby) / 10.8W(work)

Features : *Fail safe type.(Release as power off.)

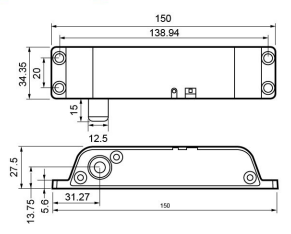
*With door monitoring and adjustable door

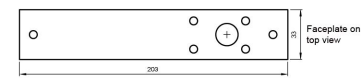
: release monitoring time.

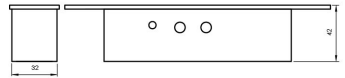
*With micro switch door position sensor.

Applications For automatic or sliding door

Dimensions mm







Lock body on side view

Top Mounting



Side Mounting



Accessories

