

FORTESSA

FTEB1

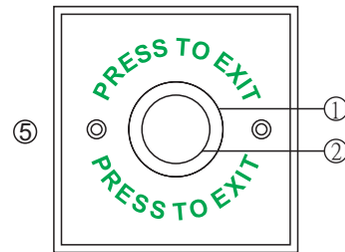
PRESS TO EXIT BUTTON

■ Feature

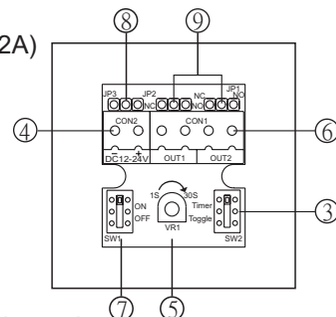
1. Two-color LED indicates the state to open the door
2. Two groups outputs of relay , selectable NC / NO
3. Two output modes, locked or timer mode
4. Wide Power Input DC12 ~ 24V
5. High-quality stainless steel panels

■ Function Explanation

- ① Two-color LED window
Indicates the output state, in accordance with paragraph ⑦ setting.
- ② Pressure buttons
Press the button to change the output state
- ③ Output mode selection switch (SW2)
Set to the Toggle, the unit for the lock mode.
Set to the Timer, the unit for the timer mode.
*Time setting method refer to paragraph
- ④ Power input terminals
Input DC12 ~ 24V Power supply
- ⑤ Timing Mode time setting (VR1):
Adjustable output time from 1 sec -30 sec
- ⑥ Two groups of relay output terminals
Direct control of electric locks (maximum load 30VDC/2A)
Button can also be used as door contact output.
- ⑦ Panel Indicator Output Select (SW1)
OFF = red, turn green after the trigger.
ON = green, turn red after the trigger.
- ⑧ Buzzer Output Control (JP3)
Built-in buzzer selectable pull-up ON / OFF
- ⑨ Relay output status select (JP1 & JP2)
The two groups can be selected for the relay output NC or NO.



Front View



BackView



■ Specifications

1. Power Supply: DC12 ~ 24V / 200mA
2. Power consumption: 1W max.
3. Output contact load:
2A/30VDC or 0.5A/125VAC
4. Dimension: 87.5W x 87.5H x 32Dmm
5. Weight: 120g

FORTESSA distributed by CHALLENGER SECURITY PRODUCTS
10 Sandersons Way,
Blackpool, FY4 4NB
Tel :01253 791888 Fax:01253 791887
Email: enquiries.challenger@adivision.co.uk
Website: www.challenger.co.uk

FORTESSA

FTEB1

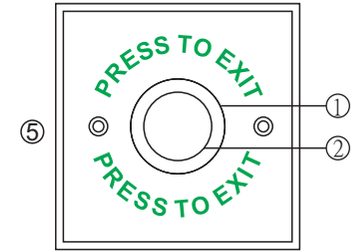
PRESS TO EXIT BUTTON

■ Feature

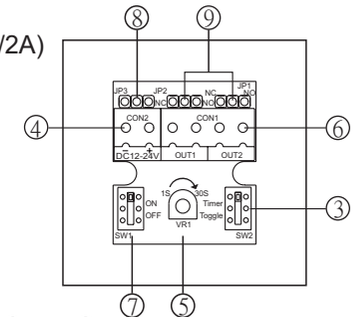
1. Two-color LED indicates the state to open the door
2. Two groups outputs of relay , selectable NC / NO
3. Two output modes, locked or timer mode
4. Wide Power Input DC12 ~ 24V
5. High-quality stainless steel panels

■ Function Explanation

- ① Two-color LED window
Indicates the output state, in accordance with paragraph ⑦ setting.
- ② Pressure buttons
Press the button to change the output state
- ③ Output mode selection switch (SW2)
Set to the Toggle, the unit for the lock mode.
Set to the Timer, the unit for the timer mode.
*Time setting method refer to paragraph
- ④ Power input terminals
Input DC12 ~ 24V Power supply
- ⑤ Timing Mode time setting (VR1):
Adjustable output time from 1 sec -30 sec
- ⑥ Two groups of relay output terminals
Direct control of electric locks (maximum load 30VDC/2A)
Button can also be used as door contact output.
- ⑦ Panel Indicator Output Select (SW1)
OFF = red, turn green after the trigger.
ON = green, turn red after the trigger.
- ⑧ Buzzer Output Control (JP3)
Built-in buzzer selectable pull-up ON / OFF
- ⑨ Relay output status select (JP1 & JP2)
The two groups can be selected for the relay output NC or NO.



Front View



BackView



■ Specifications

1. Power Supply: DC12 ~ 24V / 200mA
2. Power consumption: 1W max.
3. Output contact load:
2A/30VDC or 0.5A/125VAC
4. Dimension: 87.5W x 87.5H x 32Dmm
5. Weight: 120g

FORTESSA distributed by CHALLENGER SECURITY PRODUCTS
10 Sandersons Way,
Blackpool, FY4 4NB
Tel :01253 791888 Fax:01253 791887
Email: enquiries.challenger@adivision.co.uk
Website: www.challenger.co.uk