

# Explosion-proof exit button



- Explosion-proof anticorrosive push button, with increased safety structure, the housing is made of zinc alloy material by die-casting, the button is made of metal material, with corrosion resistance, high strength, beautiful appearance, equipped with wiring terminals
- Application environment: explosive gas environment and dust environment
- Applicable place: It is used for the position of fire passage in the dangerous area of explosive gas environment, used with explosion-proof access control products
- Installation method: Surface mount, connect to the explosion-proof box and safety zone through the explosion-proof iron pipe and explosion-proof hose

## Product Description

It can be installed indoors and outdoors. Explosion-proof exit button can be widely used in: petroleum and petrochemical, chemical, oil depot, ship, drilling platform, gas station, port, aerospace, military, medicine, steel factories, mechanical food processing storage and other explosive dangerous environment.

## Technical Parameter

Model.NO	SA-EXBT814
Dimensions	75Lx80Wx63.05H(mm)
Contact rating	3A@36VDC
Contact Output	NO
Material	Zinc alloy housing
Waterproof Level	IP67
Operating temperature	-10~+55°C(14-131F)
Durability test	100,000 tested
Accessory	M16x1.5(4-8) Explosion-proof cable plug
Weight	0.4kg
Certificate numbe	ECM 23 ATEX-B DN 89
ATEX	II 1G Ex ib IIC T6 Gb

## About this item

The explosion-proof exit button is installed on the inside of the door in the danger zone, connected with the explosion-proof access control equipment, used for the exit of explosion-proof access control. Comply with CNEX national explosion-proof standards, strict production and process procedures, to ensure that each product is safe, strong and durable. The explosion-proof exit button is completely sealed and the waterproof rating is IP67