



EMERGENCY STOP BUTTOM

12/24V

250A

Copper Wires

01

PRODUCT FEATURES



ELECTRIC CAR

EMERGENCY BUTTOM

02

PRODUCT FEATURES

MACHINERY DESIGN

+

MECHANICS
LIMIT DESIGN

Use Red Button
to Control on and off



03

PRODUCT
FEATURE

EMERGENCY BUTTOM POWER CUT-OFF

+

EMERGENCY DISCONNECT
THE POWER SUPPLY

Cut off under Emergency
Prevent Accident



APPLICATION

III

For Electromobile, Electric Forklift, Electric Capstan, Electrical Car, Excavator, Automobile AC, Communicator Power and other DC Power Control



ELECTRIC
FORKLIFT



EXCAVATOR



ELECTRIC
DEVICE



PARAMETER



NAME: Emergency Stop Switch

Brand: KKA

Humidity: +20°C 98%

Temperature: -40°C ~ +60°C

Vibration Resistance: 10~200 HZ, $a \leq 3.5G$

Shock Resistance: 60~100 times/min, $a \leq 4G$

Installation: Screw Installation

Voltage: 12V/24V/36V/48V/60V/72V/84V/120V/220V

Contact Load: 250A Contact Material: AgCdO(12)

Contact Voltage Drop under 100A: $\leq 30mV$

Insulation Resistance: 20M Ω

Dielectric Strength: 50Hz/60Hz 1000VAC

Electrical Life: 10000 cycles Contact Form: NO

Mechanical Life: 1 million cycles

