Parameter
SMQT

Specification		
Product number	EA-23A	EA-23B
Standard Structure	Stainless steel panels, metal buttons	Stainless steel panels, metal buttons
Electrical Performance	Current maximum durability 3A36VDC	Current maximum durability 3A36VDC
Contact output	NC / COM contacts	NO / NC / COM contacts
Durability test	500,000 times aging tested	500,000 times aging tested
For Type	Applicable hollow frames	Applicable hollow frames
Panel Processing	Brushed stainless steel panel	Brushed stainless steel panel

Introduction
SMQT

Exit button appearance design, brushed stainless steel panel material.

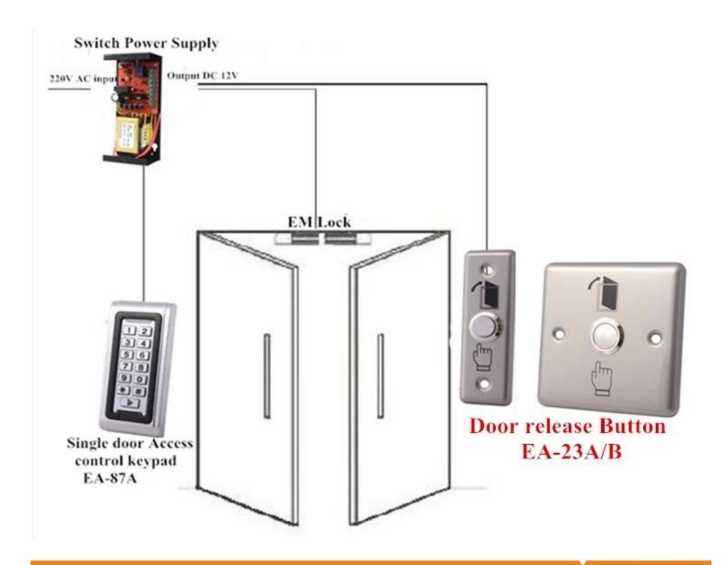
Button / metal cylinder made of stainless steel materials to enhance product stability, stronger and more durable.

Internal use of imported raw materials, Bayer PC plastic sealed production, high temperature shock and difficult to change.

Dimesion Picture SMOT



• Installations SMQT



■ Features SMQT'

Superior Design NO.1

Stainless steel wire drawing panel, high temperature resistant shock, do not fade.





Components NO.2

PC rubber seal production, full seal lock core.

Packing list SMOT





Packaging List		
Product number	EA-23A	EA-23B
Qty	100 / box	100 / box
Packing Specifications	46.5L * 37.5W * 28H (cm)	46.5L * 37.5W * 28H (cm)

Packing weight 6.3Kg 10.1Kg



• Office SMQT













• Exhibitions SMQT

