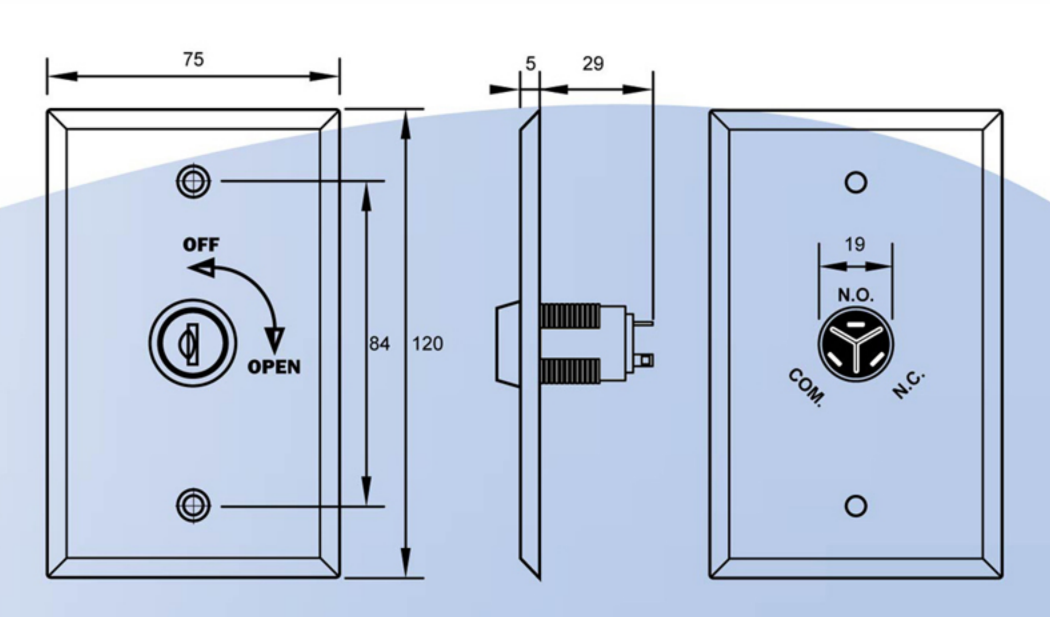


ANSI standard key switch

PG-K211A





Product description

Installation of this product can prevent the access controller failure or other unexpected accidents result in electric lock can not open the door with a key forced to switch N.O. or N.C. contacts to open the , the product is recommended to install in the secret place to prevent the destruction of. Parallel or series in UPS (uninterruptible power system) and electric lock (Fail-safe / Fail-secured).

Specifications

Dimensions : 5(plate)/34(total depth) x 75(W) x 120(L)mm

Net Weight : 72g ± 5% Hole distance : 84mm

Material : Face plate: stainless steel (Thickness: 1mm)

Key switch: zinc alloy

Maximum limit power : 125VAC / 4A, 250VAC / 2A

Contact resistance : 10Milli-Ohms Max.

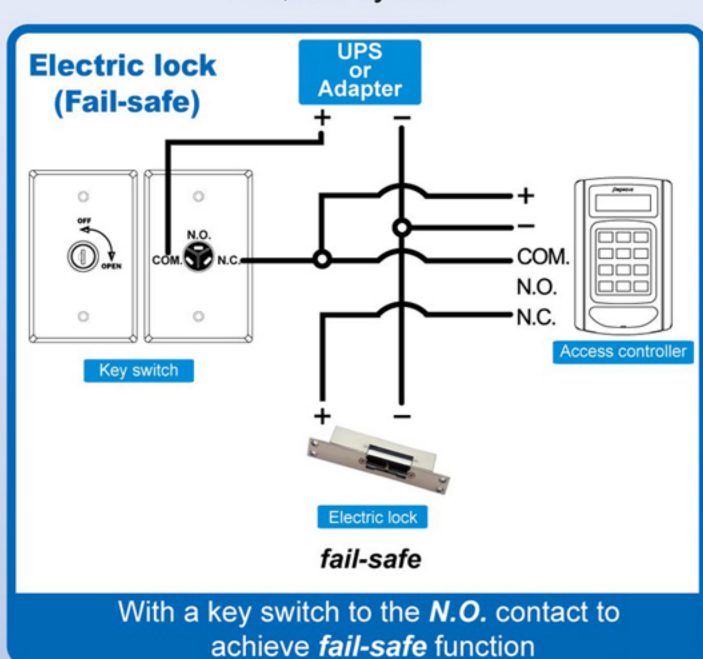
Insulation resistance : 200 Meg-Ohms Min.(500VDC)

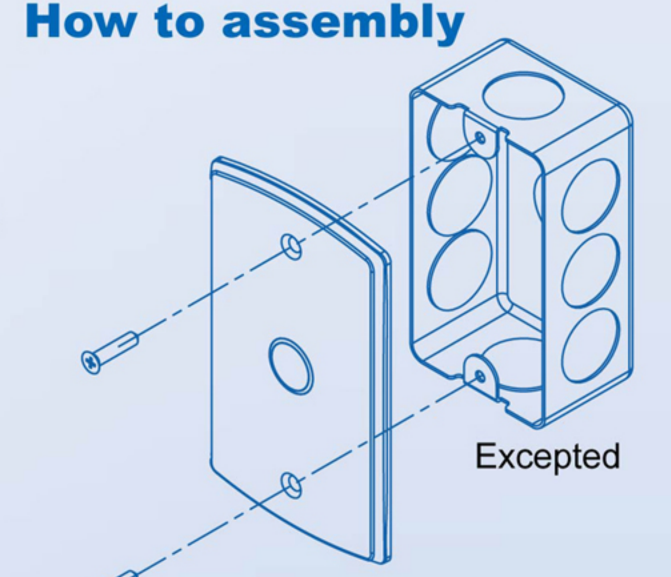
Dielectric strength : 1000 VAC – 1 Minute

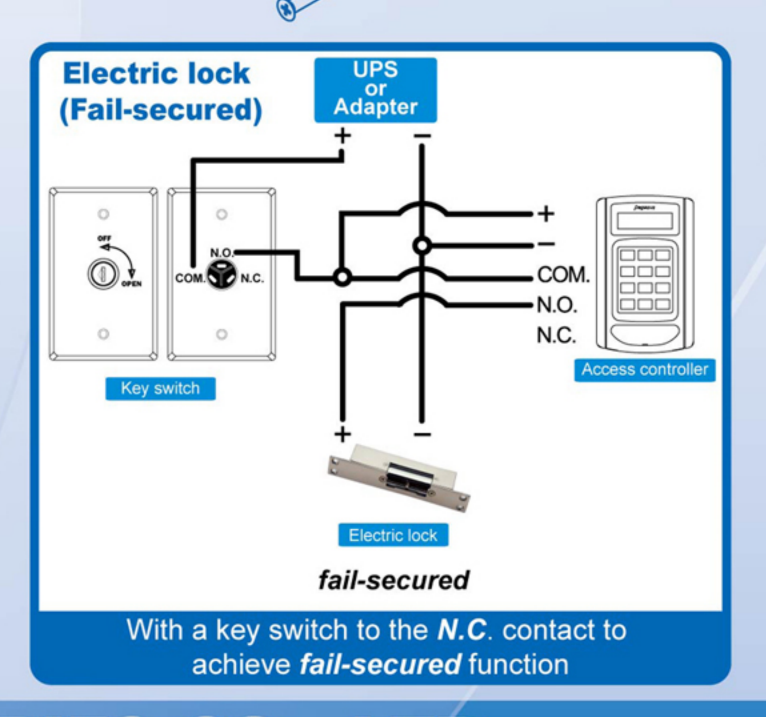
Operating temperature : -20°C ~ 55°C

Storage Temperature : <80%RH

Life : 10,000 cycles







PONGEE INDUSTRIES CO., LTD.

5F., No.738, Chung-Cheng Rd., Chung-Ho District, New Taipei City 23511, Taiwan

Tel: 886-2-82280198 Fax: 886-2-82280191
E-mail: pongee@pongee.com.tw Website:http://www.pongee.com

We reserve the right to change the specification without notice or obligation!