



THE UK'S LARGEST
INDEPENDENT LIFT CONTROL
PANEL MANUFACTURER

KEYSWITCH TYPE A, TYPE B, TYPE C & TYPE D

TYPE A

- Model: SW-0001-P (TYPE A)
- Product: Keyswitch
- General: (A) Installation Location: On the car operation panel. (B) Function: Use the keyswitch to control the elevator
- Operation: (TYPE A) Removable in OFF only, not in the ON position



TYPE A



TYPE B

TYPE B

- Model: SW-0001-P (TYPE B)
- Product: Keyswitch
- General: (A) Installation Location: On the car operation panel. (B) Function: Use the keyswitch to control the elevator
- Operation: (TYPE B) Removable in OFF & ON

TYPE C

- Model: SW-0001-P (TYPE C)
- Product: Keyswitch
- General: (A) Installation Location: On the car operation panel. (B) Function: Use the keyswitch to control the elevator
- Operation: (TYPE C) Removable in OFF position & Spring Return



TYPE C



TYPE D

TYPE D

- Model: SW-0001-P (TYPE D)
- Product: Keyswitch
- General: (A) Installation Location: On the car operation panel. (B) Function: Use the keyswitch for testing the car light circuit
- Operation: (TYPE D) Removable in OFF & ON

Head Office & Manufacturing
Lester Control Systems Limited
Unit D 18 Imperial Way
Croydon Surrey CR0 4RR
T: +44(0)20 8288 0668 | F: +44(0)20 8288 0667

Research, Development, Design & Manufacturing
Lester Control Systems Limited
Units 2-4 Wycliffe Industrial Park Leicester Road
Lutterworth Leicestershire LE17 4HG
T: +44(0)1455 204983 | F: +44(0)1455 557780

PRODUCT CODES

SPARE KEY NO

• PB Key Type A

- A1 Normal / Car Pref 0019
- A2 Off / On 0019
- A3 Off / On / Door Hold 0019

• PB Key Type B

- B1 Off / On / Light 0019
- B2 Off / On 0005
- B3 Off / On / Fan 0019

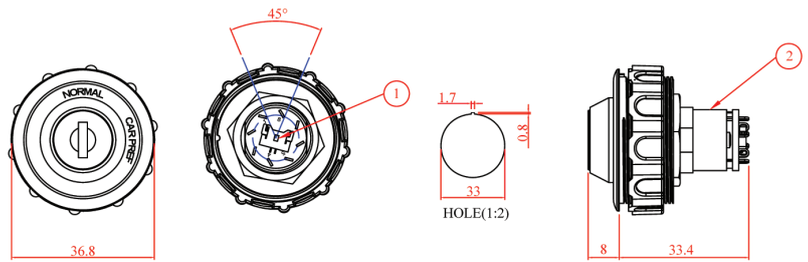
• PB Key Type C

- C1 Off 0019

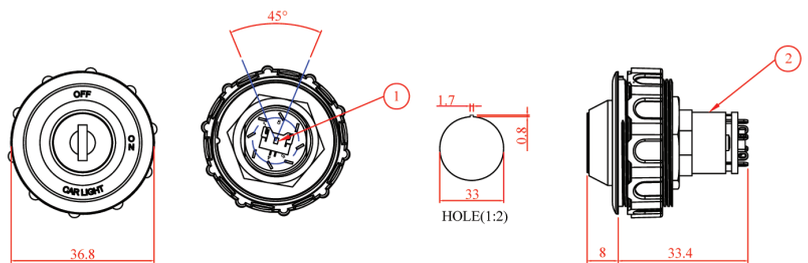
• PB KEY TYPE D

- D1 OFF / TEST / ON 0019

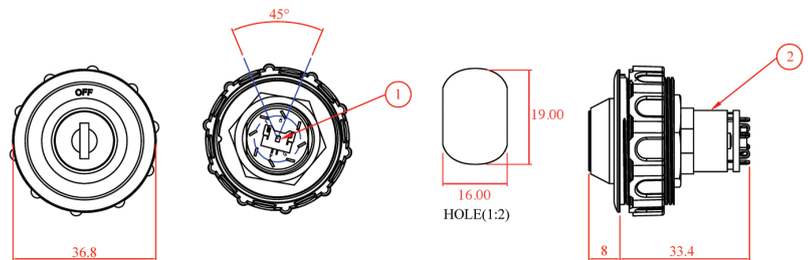
TYPE A



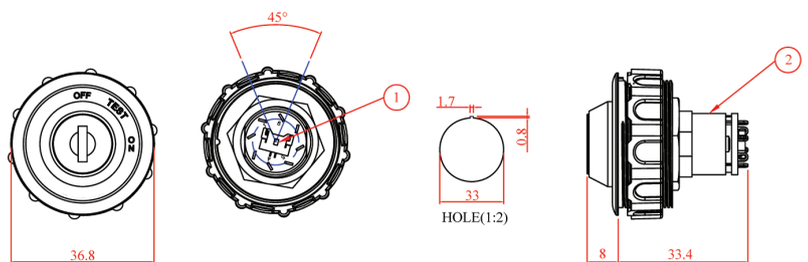
TYPE B



TYPE C



TYPE D



SPECIFICATION

Max duration voltage	DC 28v	AC 125v	AC 250v
Max duration current	4 A	4 A	2 A

All information is for guidance only, E & OE
 ©Copyright 2016, Lester Controls Systems Ltd,
 All rights reserved