## PB4 ADVANTAGES

- LED standard current 20mA (13-27mA / min-max)
- 1 N/O contact as standard
- Low profile 20 mm
- Plug \& Play connectors complete with terminal blocks
- 24v DC standard voltage
- Tactile and Braille standard finish
- Equality Act 2010 compliant*
- 10m mechanical life-span operations
- Meets EN 81-70 standards


## RANGE FEATURES

- Full common range of numbers in stock and supporting functions available in a number of attractive finishes. There is a matching range of keyswitches, rocker switches and indicators.
- Any LED configuration can be accomodated at short notice if required.


## PRODUCT CODES

- PB4R_-3,-2,-1, 0, 1-19, A, B, DO, DC, Call, Up, Down, etc.
- PB4Y Alarm
- PB4_ 0, 1, B, G, C, 2, 3 (Main Floor)
- 2 Buzz (2 Floor Buzzer)
- 4 Buzz (3-4 Floor Buzzer)
- 8 Buzz (5-8 Floor Buzzer)
- PB4 Alarm PCB


## PB4 / 5 / 6 PUSH BUTTONS

A robust and elegant range of push buttons in a number of finishes to complement your elevator decor.


PB4 Black finish with Braille

Standard stock configuration:
Red full illumination (24v) / White half illumination
$(2)$


PB5 Black finish non-Braille
Standard stock configuration:
Blue full illumination $(24 v)$ / White half illumination


PB6 Stainless Steel finish non-Braille
Standard stock configuration:
White full illumination (24v) / White half illumination

## SURFACE GRAPHICS

Symbols: Door Close, Door Open, Alarm, Up and Down Other options are available upon request.

## PB4 / 5 / 6 BUZZ PUSH BUTTONS

A new range of push buttons incorporating the EN Buzz facility is now available.

No extra wiring on-site is required as the button comes complete with the circuit already incorporated.

*The Equality Act 2010 replaced the previous antidiscrimination laws with a single Act. It simplifies the law, removing inconsistencies and making it easier for people to interpret and comply with it. It also strengthens the law in important ways to help tackle discrimination and inequality. The Disability Quick Start Guide informs you how the Equality Act 2010 changes how you should act in order to prevent and address disability discrimination and disability-related harassment when you provide goods, facilities and services to the public, for example as a residential care home, community shop or after school club. These parts of the Act came into effect on 1 October 2010.

## BUZZER BOARDS



Not required when using Lester Controls' Flexibus serial push system.

PB4 SERIES (BRAILLE)
Patterns for cutting No.


## PB5/6 SERIES

Patterns for cutting No.

(0) (1) (2) (3) (4) (5) (6) (7) (8) (9)
(10) (14) (12) (13) (14) (15) (16) (17) (18) (19)
(20) (24) (22) (23) (-1) (-2) (-3)
(A) (B) (C) (D) (E) (F) (G) (L) (M) (P)
(B) (S) (U) (Bi (B2) (B3) (CP) (EH) (BB) (LG)

(a) (a) (A) $\triangle$ (III) (iII) (D) (A) (PI (P2)

## GENERAL

a. Installation location: On the car operation panel or hall station
b. Function: For elevator calling for hall position or car position

## OPERATION

a. Fix the units on the car operation panel or hall station
b. Follow the wiring diagram to connect the wires
c. Check the short circuit between the wires multi-meter
d. Power on and press the button to confirm it works normally
e. The installation is finished after the above procedure

## DIMENSION DIAGRAM



TECHNICAL SPECIFICATION

| Standard Voltage | DC24v |
| :--- | :--- |
| Voltage Range | DC18v ~ DC30v |
| Standby Consumption | Power 1.8mA |
| In Operation Consumption | Current 1.8mA |
|  | Standard voltage 20mA |
|  | Lowest voltage 13mA |
| Push Strength | Highest voltage 27mA |
| Life-Span | $400 \mathrm{~m} \pm 50 \mathrm{~g}$ |
| Display Type | 10 million |
| Colour | LED |
| Weight | In standby white |
|  | In operation red/blue/white |
|  | 15.5 g |

STUD OPENING DIAGRAM


- Plastic symbol slice (Transparent brown PP)
- 1T Hairline stainless steel
- Hairline stainless steel board
- Fixed cover (ABS)
- Connector
- Bushing (raised 5 mm ) for exit floor

DOP WIRING DIAGRAM
** (DOP) YELLOW - I_BLACK (CPF)**


PUSH WIRING DIAGRAM


3-Wire Push Wiring
CAC/LAC Red
LPF/CPF Black
LP1/CP1etc Yellow \& Green (wire together)

4-Wire Push Wiring
CAC/LAC Red
LPF/CPF Black
Push return Yellow
Lamp return Green

All information is for guidance only, $\mathrm{E} \& \mathrm{OE}$ ©Copyright 2021, Lester Controls Systems Ltd, All rights reserved

