Touch it /

The new Door-opening Button



 Largest active touch-surface of this type of button

New

- Tactile switching
- Lateral recognition of light signals
- Resistant to graffity removers

touch. switch. light



Passengers – Our special focus on people with reduced mobility

Fast- and safe button finding

- · largest active touch surface of this type of button
- · optimal lateral recognition of button light
- · integrated acoustic find- and feedback signals

"Feel-out" information for the visually impaired

· raised pictograms or Braille on touch surface

"Tactile" feedback of button activation

· tactile switching of the mechanical button



Operator – This button represents an optimal combination of design, function and costs

Adapt the button to your design

- · high-grade stainless steel bezel with surfaces in various RAL colors
- non-visible mounting elements

Give your customers more user-friendly features

- · back-lit touch surface
- · larger touch surface with same housing size

Reducing maintenance costs

- · enhanced resistance to graffity removers
- longer lifetime



Manufacturer – The PK52 make the daily "button-life" easy through more on-board intelligence

The new PK52 is a standard device and can be individually adapted to your customers' requirements upon request.

Simplifying your warehouse logistics

- freely parameterized light- and sound signals
- extended voltage range from 24 110VDC

Minimizing wiring (connecting wires)

freely parameterized switching functions

ESCHATSL GmbH

Elberfelder Str. 1 . 58553 Halver . Germany

Sales:

Phone: +49 2353 66796-0 Fax: +49 2353 66796-99