





PK52 SERIES







Door Opening Buttons PK52 Series

CUSTOMIZE YOUR OWN BUTTON



CONTENT

| Highlights | |
|--------------------------|--|
| | |
| Pictographs | |
| | |
| Light and sound signals | |
| Configuration examples | |
| Connectivity | |
| Technical data | |
| | |
| Assembly and disassembly | |



Within the Presskey family, the PK52 series offers several new product features. During the development phase, two important priorities were taken into account.

USER-FRIENDLY BUTTONS

The operational characteristics have been improved compared to conventional buttons in the field. The engineers of TSL-ESCHA focused the design on passengers with special needs. Extremely large touch surface, excellent lateral visibility of signal lights, and tactile feedback while pressing are only a few examples that ease the detection of the door opening button and make simpler its operation.

SIMPLIFIED LOGISTICS

During the development, TSL-ESCHA closely looked over the requirements of door manufacturers. The result is an intelligent customized button with integrated controller functions. The PK52 buttons meet the special requirements of train operators as their light and audible signals offer superior performance. Many different functions are possible now in only one product.



THE NEW GENERATION OF DOOR OPENING BUTTONS



HIGHLIGHTS





Large Active Touch Surface



Parameterizable Light Signals



Parameterizable Audible Signals



Invisible Mounting Components



Integrated Micro Controller



Flat Design



Extended Voltage Range 24 –110 $\rm V_{\rm DC}$



Excellent Lateral Visibility of Signal Lights



Tactile Feedback



Protection Level IP67



Raised Symbols in Accordance with TSI PRM & ADA Standards

Additional Options



Backlit Touch Surface



Isolated Output



Graffiti Remover Resistant Coating



FRONT PANELS

High quality stainless steel panels in different RAL-colors



TRAFFIC YELLOW similar to RAL 1023



TRAFFIC BLUE similar to RAL 5017



TRAFFIC RED similar to RAL 3020



NIGHT BLUE similar to RAL 5022

LIGHT GRAY similar to RAL 7035



TRAFFIC GREEN similar to RAL 6024



TRAFFIC GRAY A similar to RAL 7042



TRAFFIC GRAY B similar to RAL 7043



TRAFFIC WHITE similar to RAL 9016



STAINLESS STEEL MATTE SHOT-BLASTED (uncoated)



TRAFFIC BLACK similar to RAL 9017

CUSTOM COLORS (Upon request with an additional cost fee and minimum order of 100 pc.)

Configuration Status "Front Panels"





PICTOGRAPHS

Graphic symbols for orientation, information, and guidance



PK52_B28 Open arrow

Silver Background similar to RAL 9006 Black Symbol similar to RAL 9004



PK52_B29 Close arrow Silver Background similar to RAL 9006 Black Symbol similar to RAL 9004



PK52_B39 Open arrow Green Background similar to RAL 6024 Black Symbol similar to RAL 9004



PK52_B1 Stroller Silver Background similar to RAL 9006 Blue Symbol similar to RAL 5017



PK52_B60 _{Key}

Traffic Blue Background similar to RAL 5017 White Symbol similar to RAL 9016



PK52_B63

Wheelchair Night Blue Background similar to RAL 5022 White Symbol similar to RAL 9003 TSI PRM in accordance with ISO 7000 2004 Symbol 0100







PK52_B69 Information Night Blue Background similar to RAL 5022 White Symbol similar to RAL 9003



PK52_B70

Loud Speaker Night Blue Background similar to RAL 5022 White Symbol similar to RAL 9003



CUSTOM TOUCH SURFACES

(Upon request with an additional cost fee and minimum order of 100pc.)

Configuration Status "Pictographs"



RAL colors are only for reference. Slight color deviations are inevitable in the manufacturing process.

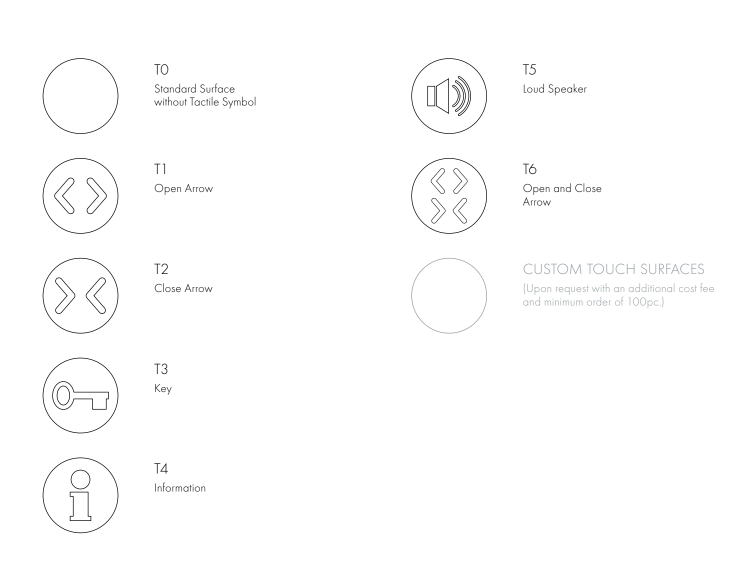
STRAIGHTFORWARD





TOUCH SURFACE WITH TACTILE SYMBOLS

Due to the modular design of the PK52 buttons, pictographs and tactile touch surfaces can be combined. Tactile symbols are subtly raised. Designs and sizes are in full compliance with TSI PRM & ADA standards.



Configuration Status "Tactile Symbols"



FEEL THE INFORMATION

FULLY CUSTOMIZABLE FUNCTIONS OF THE PK52

The following chapter describes the fully customizable functions of the PK52. These are combinations of personalized light signals, audible signals, and additional control functions. Customers can define preferred signal types. TSL-ESCHA downloads these programs into the PK52.



INTEGRATED MICRO CONTROLLER The PK52 has an integrated micro controller. Personalized light and audible signals can be downloaded into this controller.

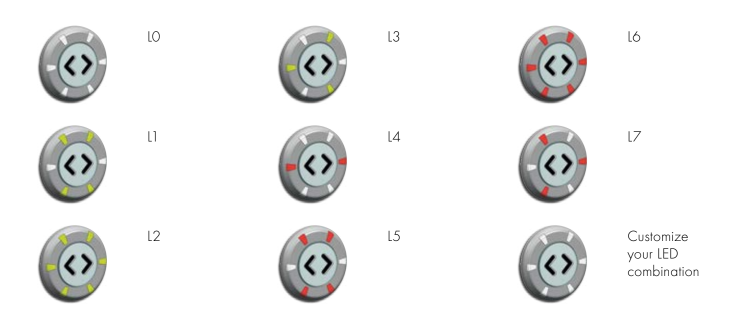
ADDITIONAL INPUTS AND OUTPUTS

PK52 offers the option to trigger programs by an external control unit (e.g. door control unit) with two inputs (In1 and In2). The function of the output (Out) is also parameterizable (e.g. timer functions).



LIGHT SIGNALS OF THE PK52

Light signal parameters of the PK52 are fully customizable. A selection of standard variants is shown in the following chart. Furthermore TSL-ESCHA offers personalized light signals.



SOUND SIGNALS OF THE PK52

Audible signal parameters of the PK52 are fully customizable. A selection of standard variants is shown on the following chart. Furthermore TSL-ESCHA offers personalized audible signals.

| | AO | Al | A2 | A3 | A4 | A5 |
|------------|----|--------------|-------------|-------------------|-------------|--------------|
| Frequency: | - | 3.5 kHz | 3.8 kHz | 2.1 kHz / 3.5 kHz | 480 Hz | 1.9 kHz |
| Duration: | - | 0.5 sec. | 0.05 sec. | | 2 ms | 50 ms |
| Interval: | - | 1-time | 0.5 Hz | 2 Hz | 280 ms | 100 ms |
| Function: | - | Confirmation | Orientation | Release | "Toc"signal | Door Closing |
| | | | | | | |

Configuration Status "Light Signals"



SEE AND HEAR THE BUTTON

CONFIGURATION EXAMPLES

In previous pages, examples of personalized light and sound signals were illustrated. The different light and audible signals of the PK52 button are generated depending on its operation mode.

The PK52 has two additional inputs (In1 and In2) in order to adjust to different operation modes of the vehicle or the doors. For example, the button control can enable an out-of-order door to be indicated or during a night ride the sound level to be reduced. The configuration options are as varied as the requirements of different applications. The combination of light, audio, and input signals (In1 and In2) as well as the desired function of the output (Out) can be achieved without the development of new electronics. New parameters can simply be programmed into the integrated microcontroller. In this way also special button functions can be personalized fast and inexpensively.

Even requests of changes, which sometimes come up after the approval phase of the vehicle, are considerably easy and inexpensive.

The following charts exemplify the diverse options of the PK52. Each table represents one personalized button and describes the light and audible signals of each single operation state.

PROGRAM: N1

| INPUT | | enable | : : | | ACTIVATED | | | FUNCTION |
|-------|------|--------|--------|-----|-----------|------|-----|---|
| IN 1 | IN 2 | LED | TONE | OUT | LED | TONE | OUT | |
| nc | nc | L1 | A2 | - | L4 | A1 | on | Enable Green |
| nc | nc | L1 | A2 | - | L4 | Al | on | Activated Red Orientation and Confirmation Tone |
| nc | nc | L1 | A2 | - | L4 | Al | on | Inputs Unused |
| nc | nc | L1 | A2 | - | L4 | Al | on | • Number of Wires: 3 |

PROGRAM: N2

| INPUT | INPUT ENABLE | | ACTIVA | TED | | FUNCTION | | |
|-------|--------------|-----|--------|-----|-----|----------|-----|---|
| IN 1 | IN 2 | LED | TONE | OUT | LED | TONE | OUT | |
| nc | 0 | LO | AO | - | LO | AO | on | Ready Green |
| nc | 0 | LO | AO | - | LO | AO | on | Activated Red Orientation and Confirmation Tone |
| nc | 1 | L1 | A2 | - | L4 | Al | on | · In2: Enabling |
| nc | 1 | LI | A2 | - | L4 | Al | on | • Number of Wires: 4 |



PROGRAM: N3

| INPUT | NPUT ENABLE | | ACTIVA | TED | | FUNCTION | | |
|-------|-------------|-----|--------|-----|-----|----------|-----|--|
| IN 1 | IN 2 | LED | TONE | OUT | LED | TONE | OUT | |
| 0 | 0 | LO | AO | - | L5 | AO | on | Enable Green |
| 1 | 0 | L1 | A3 | - | L4 | Al | on | Activated Red Orientation, Confirmation, Door Closing, |
| 0 | 1 | L6 | A5 | - | 16 | A5 | on | and Out-of-Order Door Tone |
| 1 | 1 | L5 | AO | - | L5 | AO | on | In1: Enabling, In2: Door Closing and Out-of-Order Door Number of Wires: 5 |

PROGRAM: N4

| INPUT | NPUT ENABLE | | | ACTIVA | TED | | FUNCTION | | | | |
|-------|-------------|-----|------|--------|-----|------|----------|---|--|--|--|
| IN 1 | IN 2 | LED | TONE | OUT | LED | TONE | OUT | | | | |
| 0 | 0 | LO | AO | - | LO | AO | on | · Enable Green | | | |
| 1 | 0 | L3 | A2 | - | L5 | Al | on | Activated Red In1: Enabling, In2: Muted Tones | | | |
| 0 | 1 | LO | AO | - | LO | AO | on | • Number of Wires: 5 | | | |
| 1 | 1 | L3 | AO | - | L5 | AO | on | | | | |

CREATE YOUR PERSONALIZED CONFI GURATION:

| INPUT | | | ACTIVA | TED | | | |
|-------|------|-----|--------|-----|-----|------|-----|
| IN 1 | IN 2 | LED | TONE | OUT | LED | TONE | OUT |
| 0 | 0 | | | | | | |
| 1 | 0 | | | | | | |
| 0 | 1 | | | | | | |
| 1 | 1 | | | | | | |

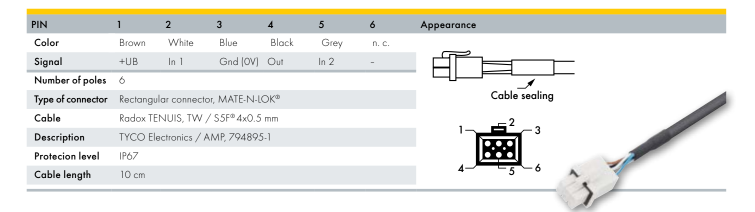
Configuration Status "Parameterizable Functions"



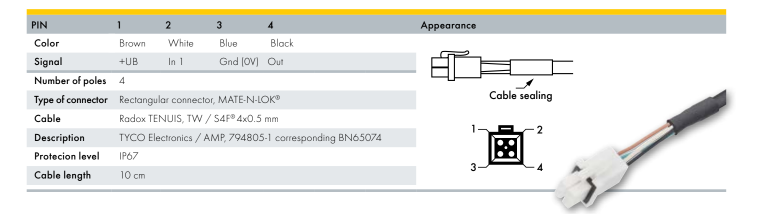
NOTE: Every personalized function determines the number of wires in the connection cable as well as the pin assignment of the connector -> see page 14/15 "Connectors".

CONNECTIVITY

PIN ASSIGNMENT FOR CONNECTOR 65



PIN ASSIGNMENT FOR CONNECTOR 64



PIN ASSIGNMENT FOR CONNECTOR 61

| PIN | 1 | 2 | 3 | 4 | 5 | 6 | Appearance |
|-------------------|---------|--------------|----------------|---------|------|------|---|
| Color | Brown | White | Blue | Black | Gray | Red | |
| Signal | +UB | In 1 | Gnd (OV) | Out | In 2 | In 3 | |
| Number of poles | 5-6 | | | | | | |
| Type of connector | Connec | tor, M12x1 | | | | | 4 7 1 7 |
| Cable | Radox T | enuis, tw , | / SF® 4x0.5 | mm | | | |
| Description | ESCHA | M12x1, 4-, 5 | i-, 6-polig WA | AS4WASa | 5 | | |
| Protecion level | IP67 | | | | | | |
| Cable length | 50 cm | | | | | | The second se |

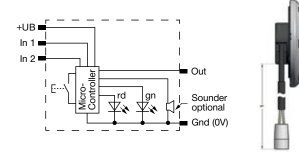
Warning: varieties with 5 and 6 poles are only for an operating voltage of 60V or less.



PIN ASSIGNMENT FOR CONNECTOR 60

| 'IN | 1 | 2 | 3 | 4 | Appearance |
|--|---------|-------------------|----------------|------------------------|------------|
| Color | Brown | White | Blue | Black | |
| Signal | +UB | In 1 | Gnd (OV) | Out | |
| Number of poles | 4 | | | | Щ |
| ype of connector | Connec | tor, M8X1 w | ith snap-on in | rerlock | 2 |
| Cable | Radox T | enuis, tw | / S4F corresp | oonding BN65074 | |
| escription | ESCHA | Durchmesse | r 8mm M8x1 | (SSFP4), 4-poles, SSP4 | |
| rotecion level | IP67 | | | | |
| Cable length | 10 cm | | | | |
| able length ning: only for an opera | | e of 60V or less. | | | |

DIAGRAM PNP



Configuration Status "Connectors"



TECHNICAL DATA

TECHNICAL DATA

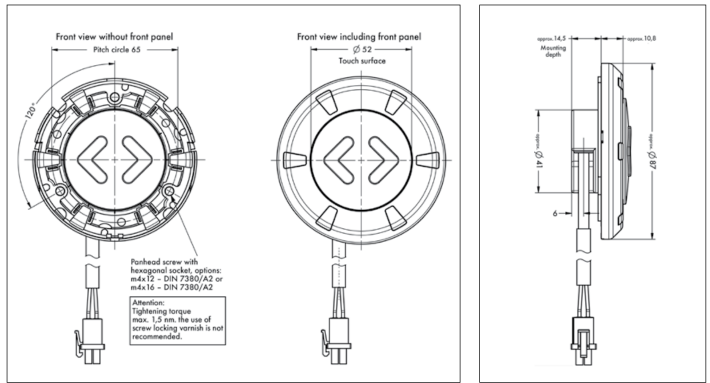
| Electrical Data | | Mechanical Data | | Environmental condition | IS |
|-------------------|--|----------------------------|--|-------------------------|---------------------------------------|
| Nominal voltage | $24 V_{DC}$ - 110 V_{DC} | Housing and button surface | UV-Stabilized Polycarbonate (UL94 V-0) | Operating life | Approx. 7,000,000 switching cycles |
| Operating voltage | 16.8-143 V _{DC} | Front panel | Stainless Steel, optional matte shot-blasted or powder coated | Operating temperature | -40°C to +80°C |
| Nominal current | Max. 200 mA | Push button diameter | 87 mm diameter of the touch surface 52mm | Protection level | Waterproof front IP67, rear IP64 |
| Operating current | Approx. 10 mA | Operating force | Approx. 8N and switch travel of approx 0.8mm tactile switching | | |
| Connection | 6 LEDs (wiring options in Light Signal section) | Optional connections | Connectors section | | |
| Switching output | P-switching output | | Electronics protected against humidity | | |



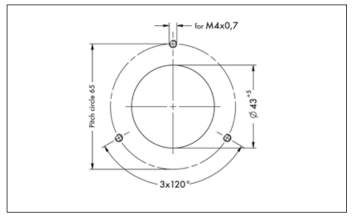
SIDE VIEW

MOUNTING VARIANTS AND DIMENSIONS

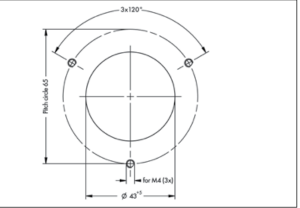
FRONT VIEW



DRILL PATTERN "A"



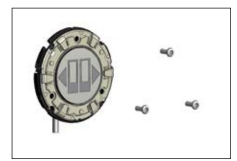
DRILL PATTERN "V"



DRAWINGS AND DIMENSIONS

ASSEMBLY OF THE PK52

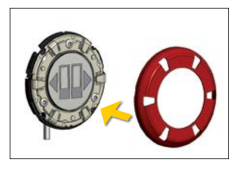
ASSEMBLY OF THE PK52 WITH THREE PANHEAD SCREWS M4X12 - DIN 7380A2







FRONT PANEL ASSEMBLY



BRACKETS POSITION



PLACE THE FRONT PANEL AND SNAP IN









DISASSEMBLY OF THE PK52

ADJUST THE DISASSEMBLY TOOL BEHIND THE FRONT PANEL





PRESS IN THE SPRING WASHER



TAKE OFF THE FRONT PANEL



LOOSEN THE SCREWS (3)









At TSL Downloads!





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