

Single row version with rounded front edge



Range of Application

The projecting operating panel is used as a single row unit if the modules are few in number. The rounded front edge harmonises with the profile of the handrail.

Features

- Compliant with all requirements of DIN 18024 / 18025
- Level of protection IP 40 (upon request IP 54)
- One row of buttons
- Front edge rounded to match the handrail
- Cover removable (with TTR-screws)
- Buttons remain in the cover, switching modules accessible for wiring
- Tactile engraving on buttons with black-white contrast
- Side assembly prepared for the fixing of the handrail as option
- Optional bottom plate (for panorama elevators)
- Braille lettering optional on the button or faceplate

Order Information Codes

PUR - GRVD - 3 - 01 - BH

button system

- large sized push-button = GVD
- large sized push-button round = GRVD

particularities

- H = prepared for handrail fastening
(side assembly fixed on mounting plate)
- B = with bottom plate for panorama elevator

number of floors

version (equipment)

Floor numbers and versions don't have to be stated with the order information codes; the accurate description of the equipment is not necessary if the design is to be taken from a drawing / sketch.

TEL: 0116 266 2241

E-Mail: sales@elevatorequipment.co.uk



FAX: 0116 266 2242

www.elevatorequipment.co.uk

Single row version with non-rounded front edge



Range of Application

The projecting operating panel is used as a single row placement if the modules are few in number. The front edge is not rounded.

Features

- Compliant with all requirements of DIN 18024 / 18025
- Level of protection IP 40 (upon request IP 54)
- One row of buttons
- Cover removable (with TTR-screws)
- Buttons remain in the cover, switching modules accessible for wiring
- Tactile engraving on buttons with black-white contrast
- Side assembly prepared for the fixing of the handrail as option
- Optional bottom plate (for panorama elevators)
- Braille lettering optional on the button or faceplate

Order Information Codes

PU - GRVD - 3 - 01 - BH

<p>button system</p> <p>large sized pushbutton = GVD large sized pushbutton round = GRVD</p>	<p>particularities</p> <p>H = prepared for handrail fastening (side assembly fixed on mounting plate) B = with bottom plate for panorama elevator</p>
<p>number of floors</p>	<p>version (equipment)</p>

Floor numbers and versions don't have to be stated with the order information codes; the accurate description of the equipment is not necessary if the design is to be taken from a drawing / sketch.

FREE CARRIAGE

Double row version with rounded front edge



Range of Application

The projecting operating panel is used as a double row unit if the modules are many in number. The rounded front edge harmonises with the profile of the handrail.

Features

- Compliant with all requirements of DIN 18024 / 18025
- Level of protection IP 40 (upon request IP 54)
- Two rows of buttons
- Front edge rounded to match the handrail
- Cover removable (with TTR-screws)
- Buttons remain in the cover, switching modules accessible for wiring
- Tactile engraving on buttons with black-white contrast
- Side assembly prepared for the fixing of the handrail as option
- Optional bottom plate (for panorama elevators)
- Braille lettering optional on the button or faceplate

Order Information Codes

PUDR - GRVD - 4 - 09 - BH

button system

- large sized pushbutton = GVD
- large sized pushbutton round = GRVD

number of floors

particularities

- H = prepared for handrail fastening (side assembly fixed on mounting plate)
- B = with bottom plate for panorama elevator

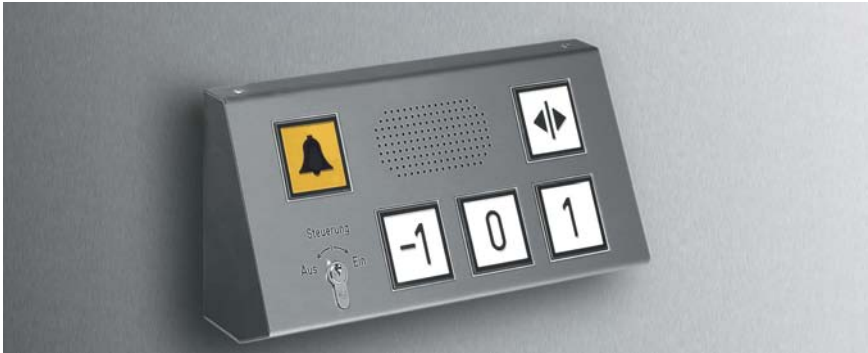
version (equipment)

Floor numbers and versions don't have to be stated with the order information codes; the accurate description of the equipment is not necessary if the design is to be taken from a drawing / sketch.

TEL: 0116 266 2241
E-Mail: sales@elevatorequipment.co.uk

FAX: 0116 266 2242
www.elevatorequipment.co.uk

Double row version with non-rounded front edge



Range of Application

The projecting operating panel is used as a double row unit if the modules are many in number. The front edge is not rounded.

Features

- Compliant with all requirements of DIN 18024 / 18025
- Level of protection IP 40 (upon request IP 54)
- Two rows of buttons
- Cover removable (with TTR-screws)
- Buttons remain in the cover, switching modules accessible for wiring
- Tactile engraving on buttons with black-white contrast
- Side assembly prepared for the fixing of the handrail as option
- Optional bottom plate (for panorama elevators)
- Braille lettering optional on the button or faceplate

Order Information Codes

PUD - GRVD - 4 - 09 - BH

<p>button system</p> <p>large sized pushbutton = GVD large sized pushbutton round = GRVD</p> <p>number of floors</p>	<p>particularities</p> <p>H = prepared for handrail fastening (side assembly fixed on mounting plate) B = with bottom plate for panorama elevator</p> <p>version (equipment)</p>
--	--

Floor numbers and versions don't have to be stated with the order information codes; the accurate description of the equipment is not necessary if the design is to be taken from a drawing / sketch.

FREE CARRIAGE

Single row version

Range of Application

The recessed operating panel is used alternatively to the projecting operating panel to avoid the accidental actuation of buttons and to allow the fixing of a continuous handrail.

Features

- Recessed unit does not conform to DIN 18024 / 18025
- All other requirements from DIN 18024 / 18025 are met
- One row of buttons
- Coverplate removable (with TTR-screws)
- Buttons remain in the cover, switching modules accessible for wiring
- Tactile engraving on buttons with black-white contrast
- Braille lettering optional on the button or faceplate

Order Information Codes

NI - GRVD - 3 - 01

<p>button system</p> <p>large sized pushbutton = GVD large sized pushbutton round = GRVD</p>	<p>version (equipment)</p>
<p>number of floors</p>	

Floor numbers and versions don't have to be stated with the order information codes; the accurate description of the equipment is not necessary if the design is to be taken from a drawing / sketch.

Single row version



Range of Application

The recessed operating panel is used alternatively to the projecting operating panel to avoid the accidental actuation of buttons and to allow the fixing of a continuous handrail. With the two row arrangement the panel width can be reduced.

Features

- Recessed unit does not conform to DIN 18024 / 18025
- All other requirements from DIN 18024 / 18025 are met
- Two rows of buttons
- Coverplate removable (with TTR-screws)
- Buttons remain in the cover, switching modules accessible for wiring
- Tactile engraving on buttons with black-white contrast
- Braille lettering optional on the button or faceplate

Order Information Codes

NID - GRVD - 3 - 21

<p>button system </p> <p>large sized pushbutton = GVD</p> <p>large sized pushbutton round = GRVD</p>	<p>version (equipment)</p>
<p>number of floors </p>	

Floor numbers and versions don't have to be stated with the order information codes; the accurate description of the equipment is not necessary if the design is to be taken from a drawing / sketch.

FREE CARRIAGE

Double row version with division

Range of Application

The recessed operating panel is used alternatively to the projecting operating panel to avoid the accidental actuation of buttons and to allow the fixing of a continuous handrail. With the two rows arrangement the panel width can be reduced. Because of the division there is a free space for the centered guide rail of an elevator.

Features

- Recessed unit does not conform to DIN 18024 / 18025
- All other requirements from DIN 18024 / 18025 are met
- Free space for centered guide rail
- Two rows of buttons
- Coverplate removable (with TTR-screws)
- Buttons remain in the cover, switching modules accessible for wiring
- Tactile engraving on buttons with black-white contrast
- Braille lettering optional on the button or faceplate

Order Information Codes
NIDT - GRVD - 6 - 42
button system

large sized pushbutton = GVD
 large sized pushbutton round = GRVD

version (equipment)
number of floors

Floor numbers and versions don't have to be stated with the order information codes; the accurate description of the equipment is not necessary if the design is to be taken from a drawing / sketch.

Round version with oval faceplate

Range of Application

The call column is placed at a certain distance in front of the elevator. That makes it much easier for wheelchair users to call the elevator without manoeuvring to the wall.

Features

- Compliant with all requirements of DIN 18024 / 18025
- Round design with oval faceplate
- Buttons to operate from above as same as at the operating panel
- Cover with welded-on removable faceplate (with TTR-screws)
- Level of protection IP 40 or IP 54 (waterproof)
- Tactile engraving on buttons with black-white contrast
- Braille lettering optional on the button or faceplate



Order Information Codes

SAEULE - GRVD - 2

button system

- large sized pushbutton = GVD
- large sized pushbutton round = GRVD

version (equipment)

The version doesn't have to be stated with the order information codes; the accurate description of the equipment is not necessary if the design is to be taken from a drawing / sketch.

Rectangular version, buttons vertical

Range of Application

The call column is placed at a certain distance in front of the elevator. That makes it much easier for wheelchair users to call the elevator without manoeuvring to the wall. The design allows the accomodation of further operating modules as key switches etc.

Features

- Compliant with all requirements of DIN 18024 / 18025
- Rectangular design with operating modules in the vertical column
- Accomodation of key switches and other modules is possible
- Level of protection IP 40
- Tactile engraving on buttons with black-white contrast
- Braille lettering optional on the button or faceplate



Order Information Codes

SAEULE/RE - GRVD - 2

button system **version (equipment)**

large sized pushbutton = GVD

large sized pushbutton round = GRVD

large triangular pushbutton = GT

The version doesn't have to be stated with the order information codes; the accurate description of the equipment is not necessary if the design is to be taken from a drawing / sketch.

Square large sized pushbutton, vandalproof, flush with faceplate



Range of Application

The square large sized pushbutton is equipped with a metal pressel and guarantees considerable protection against vandalism. If the legend is a black-white coloured tactile engraving, the criteria from DIN 18025 for disabled are fully fulfilled. The large area allows also the use of Braille lettering. The version (W) is waterproof to the front plate and the level of protection is IP 54.

Features

- Short stroke button (stroke 2 mm)
- Optional waterproof to the front plate, level of protection IP 54,
- Button 60 x 60 mm with metal plate
- For disabled acc. to DIN 18025 (order tactile engraving)
- Acknowledgement by halo illumination
- Incandescent lamp 2 W with BA9s-base
- LED with BA9s-base can be used alternatively
- Button fixed on faceplate
- Module plugged on mounting rail (screen 75 mm)
- Switching module with high performance (max. 230 V 6 A)
- Box depth minimal 43 mm

Round large sized pushbutton, vandalproof, flush with faceplate



Range of Application

The round large sized pushbutton is equipped with a metal pressel and guarantees considerable protection against vandalism. If the legend is a black-white coloured tactile engraving, the criteria from DIN 18025 for disabled are fully fulfilled. The acknowledgement is made by halo illumination. The version (W) is waterproof to the front plate and the level of protection is IP 54.

Features

- Short stroke button (stroke 2 mm)
- Optional waterproof to the front plate, level of protection IP 54,
- Round button D = 50 mm with metal plate
- For disabled acc. to DIN 18025 (order tactile engraving)
- Acknowledgement by halo illumination
- Incandescent lamp 2 W with BA9s-base
- LED with BA9s-base can be used alternatively
- Button fixed on faceplate
- Module plugged on mounting rail (screen 75 mm)
- Switching module with high performance (max. 230 V 6 A)
- Box depth minimal 43 mm

Landing stations for wall installation

Range of Application

Landing stations are normally built vertically into a wall. The price is much more cost effective than for a call column. The elevator is called by pushing the button. The optional level of protection IP 54 allows the use outside (e.g. railway stop).

Features

Compliant with all requirements of DIN 18024 / 18025
 Wall installation (concealed) or door frame installation
 Level of protection IP 40 or IP 54 (waterproof)
 Tactile engraving on buttons with black-white contrast
 Braille lettering optional on the button or faceplate

Order Information Codes
AT - GRVD - V2A240 - SK - KB - 6 - 1B22
button system

large sized pushbutton = GVD
 large sized pushbutton round = GRVD
 large triangular pushbutton = GT

material

stainless steel 240 grit = V2A240
 stainless steel grit [X] = V2A[X]
 stainless steel canvas-structured = LEINEN
 stainless steel square structured = KARO
 stainless steel mirror-polished = V2APOL
 stainless steel glass bead blasted = V2AGLA
 stainless steel titan-coated = V2ATIT
 brass, brushed = MS
 brass, polished = MSPOL
 aluminium natural EV1 = ALU
 aluminium colour shade [X] = ALU[X]

version (equipment)
 design is to be taken from a drawing / sketch

nominal size (units)

box (fixing)

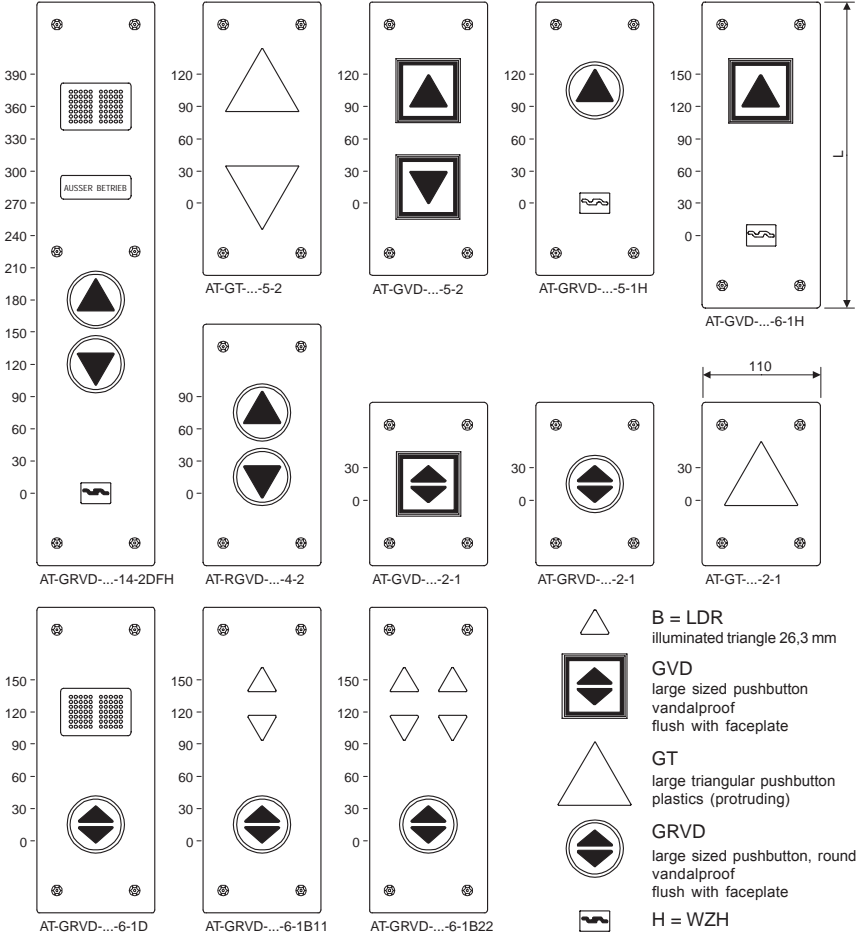
DECK = faceplate (without box)
 KB = box with bottom fixing
 KHW = box with retaining angle
 KZW[X] = box for intermediate part
 [X] = wall thickness

fastening of the faceplate

screw-on fastening with TTR-screws = ST
 screw-on fastening with M 4 TTR-screws = ST4
 screw-on fastening with capstan screws = SK
 screw-on fastening with small head screws = SKL
 SV = screw-on fastening covered (TTR)
 SN = snap-on fastening
 KLEMM = clamp-fastening (only at DECK)
 SCHW = welding bolts (only at DECK)

Missing information will be inserted with underlined standard values.

Examples



Standard Dimensions further lengths available (respectively +30 mm)

nominal size (units)		1	2	3	4	5	6	7	8	9	10	11	12
length cover plate	L	126	152	195	225	255	285	315	345	375	405	435	465
length box	LK	95	120	165	195	225	255	285	315	345	375	405	435
distance fixing	LB	65	92	135	165	195	225	255	285	315	345	375	405

faceplate width = 110 mm; box width = 83 mm; box depth = 51 mm (or 40 mm at button system GT)
 The listed examples could be changed to whatever you choose. Equipment upon customers request.