

Pedestrian Request Button Type EK 192



Protection class II

Protection category IP 55

Signal safety according to VDE 0832

Crossing symbols according to RiLSA and DIN 32981

Temperature range -25° to +65°

Request via sensor, via button

Options:

- with LED feedback
- without LED feedback

Supply voltage: 20V to 250V AC/DC

Colors: Yellow similar to RAL 1023
Special colors on request

Installation: adjustment to pole for all pole diameters

Material: housing and bottom parts of polycarbonate (PC)

Signalbau Huber GmbH

Bodenseestrasse 113

D-81243 München

Tel.: +49 (0)89 / 89 699-100

Fax: +49 (0)89 / 89 699-331

E-Mail: info@signalbau-huber.de

Internet: www.signalbau-huber.de

Pedestrian Request Button Type EK 233



Protection class II

Protection category IP 55

Signal safety according to VDE 0832

Crossing symbols according to RiLSA and DIN 32981

Temperature range -25° to +65°

Request: vibrator push button on the bottom side of the device

Options:

- without feedback
- tactile signal: vibrator on the bottom side of the device

Supply voltage: 20V to 250V AC/DC

Colors: Yellow similar to RAL 1023
Special colors on request

Installation: adjustment to pole for all pole diameters

Material: housing and bottom parts of polycarbonate (PC)

Signalbau Huber GmbH

Bodenseestrasse 113

D-81243 München

Tel.: +49 (0)89 / 89 699-100

Fax: +49 (0)89 / 89 699-331

E-Mail: info@signalbau-huber.de

Internet: www.signalbau-huber.de

Pedestrian Request Button Type EK 258



Protection class II

Protection category IP 55

Signal safety according to VDE 0832

Crossing symbols according to RiLSA and DIN 32981

Temperature range -25° to +65°

Request by large push button

Options:

- Without window; without feedback signal
- 1 window at the top (with or without text) with feedback signal
- 1 window at the top (with or without text)
- 2 windows sideways with feedback signal

Supply voltage: 24V DC; 42V AC; 230V AC

Colors: Yellow similar to RAL 1023
Special colors on request

Installation: Pole adjustment for all pole diameters

Material: Housing and bottom parts of polycarbonate (PC)

Signalbau Huber GmbH

Bodenseestrasse 113

D-81243 München

Tel.: +49 (0)89 / 89 699-100

Fax: +49 (0)89 / 89 699-331

E-Mail: info@signalbau-huber.de

Internet: www.signalbau-huber.de

Pedestrian Request Button Type EK 258 for visually handicapped



Protection class II

Protection category IP 55

Signal safety according to VDE 0832

Crossing symbols according to RiLSA and DIN 32981

Temperature range -25° to +65°

Request by large push button
Vibrator push button on the bottom side

Options:

- Without window; without feedback signal
- 1 window at the top (with or without text) with feedback signal
- 1 window at the top (with or without text)
- 2 window sideways with feedback signal
- integrated vibrator push button, tactile signal
- vibrator at the bottom side of the device

Supply voltage: 24V DC; 42V AC; 230V AC

Colors: Yellow similar to RAL 1023
Special colors on request

Installation: pole adjustment for all pole diameters

Material: housing and bottom parts of polycarbonate (PC)

Signalbau Huber GmbH
Bodenseestrasse 113
D-81243 München
Tel.: +49 (0)89 / 89 699-100
Fax: +49 (0)89 / 89 699-331
E-Mail: info@signalbau-huber.de
Internet: www.signalbau-huber.de