

Pedestrian push-button PP-05

Push-button housing :

Pedestrian push-button is using to transfer signal to traffic controller to inform that pedestrian wants to walk by crossing. Is dedicated to work with all kinds of traffic light controllers. Push-button housing is made from polycarbonate. This plastic material makes it mechanical and acts of vandalism resistant.

Pedestrian push-button own sign of safety "B" – the local proof of electric protection.

Pedestrian push-button we offer is adapted to assembly on mast with diameter from 108 to 114 mm. **It can be adjust for each mast and extension arm greatest than 114 mm diameter on distinct wish of client.** Push-button is fixed by two screw M6.

Technical parameters :

Conditions :

- ambient temperature:

-25 °C to +55 °C,

- humidity:

95% relative humidity.

Types:

PP-051x2x



PP-051x1x



PP-052x1x



Designation factor:

There is 5 parts of pedestrian push-button designation factor :

^{1.} Type / Two letters designation and two first number of factor/

PP - 05 it means push-button type 05

2. third number of factor means kind of switch :

1 - mechanical switch,

2 - piezo switch,

3. fourth number of factor means oznacza kind of voltage :

1- for voltage 24 V DC/AC,

2 - for voltage 230 V AC,

4. fifth number of factor means if push-button has optical confirmation or not:

1 - with LED diodes

2 - without LED diodes,

5. sixth number of factor means kind of contact:

1 - normally open,

2 - normally closed.

Note : Pedestrian push-button with piezo switch is offered with LED confirmation only.

How to order :

You should give a full designation of product and external mast diameter in order.

Example of order :

PP-051111, 8 pieces , (masts diameter ϕ 114)

means mechanical switch, 24V DC/AC voltage pedestrian push-button, with LED confirmation normally closed, 8 pieces, for assembly on mast with 114 mm diameter.