

SPPB-4S

PEDESTRIAN BUTTON



SPPB-4S pedestrian button is a state-of-the-art electronical device for traffic light systems.

- ✓ Innovative design,
- ✓ LED status signaling



The housing is made of **polycarbonate**, which is self-extinguishing, impact resistant and retains its mechanical properties over a wide temperature range. Polycarbonate is also highly resistant to chemicals such as gasoline, lubricants and alkaline hydrocarbons. These features make the button extremely resistant to environmental conditions as well as vandalism.

TECHNICAL DATA

GENERAL

- protection class II
- supply voltage **24 V DC**
- degree of protection - **IP 55**
- housing color - yellow **RAL 1007**
- operating temperature **-40°C to +70°C**
- polycarbonate Makralon
- **"TOUCH"** – red hand symbol
- **"WAIT"** - inscription made in LED technology
- direction arrow can be installed on the top or bottom

SPPB-4S BUTTON MEETS THE PROVISION OF EN 50293, REQUIREMENTS OF EMC DIRECTIVE 89/336 / EEC.

SPPB-4S BUTTON HAS A CE CONFORMITY MARKI