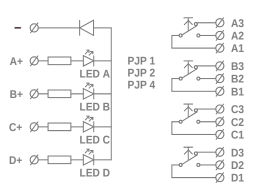


## LOW VOLTAGE PUSH BUTTON PJP

PJP buttons can control low voltage devices directly and mains devices, like lights and motors, by using auxiliary relays. Exceeding the maximum current or power of the switch is not allowed.

The button includes a change-over contact and a removable clear cover. The needed text or symbol can be placed under the cover. Indicator light can be connected to the ac or dc supply. The "-" terminal is common for all the PJP 2 and PJP 4 indicator lights.

## Wiring





## Technical data

0			1.	
	W			

U (max.) 42 Vac, 60 Vdc 250 mA I (max.) P (max.) 9 W

Indicator light:

luminous intensity 40 mcd/45sr colour green U (max.) 24 Vac, 35 Vdc

Housing white plastic, IP20

## Ordering guide:

Description
1 button and 1 indicator light
2 buttons and 2 indicator lights
4 buttons and 4 indicator lights

Products fulfil the requirements of directive 2004/108/EY and are in accordance with the standards EN61000-6-3: 2001 (Emission) and EN61000-6-2: 2001 (Immunity).