



# Ref. No. 686083 | Cat. No. PLS+1610230A

Description: PULSAR-S+ impulse switch 16A 1NO 230Vac

### EAN 5413656860839

## Products > Modular DIN-rail devices > Comfort functions > Impulse switches

Description:

#### Function

Impulse switches are electromechanically controlled switches used to control single- or multi-phase medium-power loads while the control itself can be (very) low power. The device switches between 2 stable positions, each time a (brief) impulse energises its control circuit.

#### Application:

Mainly used for the switching of lighting and heating equipment and/or to obtain a simplified wiring in case the load needs to be controlled at reduced voltage and/or from more than 2 different places.

### Features:

- Besides the normal operation through electrically energising the coil, manual operation is possible at all times, except PLS series SA and SB.
- The switch position is visualised by the position of the front handle for all devices, except PLS series SA and SB.
- The central command version was developed to force several devices at the same time to the on or off position, independently of the current status of each individual device. Also in this case, the possibility of operating the device locally remains.
- The safety terminals are equipped with captive Pozidriv screws and have IP20 protection degree.
- An add-on auxiliary contact, add-on central-command module and a spacer are available.
- 3 and 4 poles devices are multi voltage (except all-in central command).
- The use of a large number of luminous push-buttons is possible.
- Availability of sealing cap for coil and load terminals.

Descriptors	
Category	Impulse switches
Family	Impulse switch - PULSAR S+

Specifications		
Rated switching capacity (A)	16 A	
Contact combination	1NO	
Coil voltage (V)	230 Vac	
Coil Power: DC/AC factor	0.5:1 (115 Vdc)	
Max load of Incandescent lamp & fluor lamp	3000 W	
Max load illum circ- No parallel capacitor- fluor lamp	3000 VA	
Max load illum circ- capacitor parallel to coil- fluor lamp	2500 VA	
Max load illum circ- Parallel compens capacitor- fluor lamp	1800 VA	
Rated switching cap 250Vac (1P&2P)/400Vac (3P&4P)	16 A	
Max electr ballast load Rating of the fuse	20 A	
AC/DC	AC	
Number of modules	1	
Standard packing	12	
Standards	CE, IEC 60669-1, IEC 60669-2-2	
Coil Voltage range (in % from Un)	90-110 %	
Electrical life service Mechanical	2 x 10 <sup>6</sup>	
Max electr ballast load Max load/phase	20 A	
Max electr ballast load- Max load at inductive load 30 Vdc	16 A	

Specifications		
Max electr ballast load Min load/phase at 5V	2 W	
Min duration of command impulse (at Un)	0.050 s	
Min duration of command impulse (at 90% Un)	0.100 s	
Min duration of pause between 2 impulses	0.150 s	
Max number of command impulses/minute	250	
Rated switching cap Inductive load (at 30Vdc)	16 A	
Number of mod Drive module	1 mod.	
Number of mod With section power contact	2 mod.	
Coil Maximum continuous time of coil energisation	Unrestricted	
Max number of push-buttons Not illum push-buttons	Unrestricted	
Max number of illum push-buttons with 3 lamps	Unrestricted	
Max number of illum push-buttons with 2 lamps	See technical catalogue	
Electrical at full voltage AC-1	4 x 10 <sup>5</sup>	
Terminal capacity (diameter min/max)	1.5 - 10 mm²	
Operating temperature range (min/max)	-20°C / +45°C	
Coil pick-up power (AC)	14.5 VA	
Coil power-loss - AC	11.0 VA	
Coil power-loss - DC	7.5 W	
Classifications		
ETIM 5.0	EC000188	
ETIM 6.0	EC000188	

0.114 kg

uk.geindustrial.com Created on: 03/02/2017

**Dimensions** 

Weight