Power rocker switches

Distinctive features and specifications



- □ Protected rocker
- Illuminated or non-illuminated
- ☐ VDE (EN 61058-1) approved
- ☐ Sealed to IP65

ELECTRICAL SPECIFICATIONS

- Currrent/voltage rating :
 - functions 1 (ON-OFF) and 6 (ON-ON): 15A 12VDC, 10A 24VDC,
- 15A 250VAC max., 10mA 14VDC min.

 functions 4 (ON ON ON) and 4-1R (ON ON MOM):

 8A 12VDC, 5A 24VDC, 8A 250VAC max.

 other functions: 10A 12VDC, 8A 24VDC, 10A 250VAC max.

 VDE approved ratings: 12(4)A 250VAC, T85/55°C
- Initial contact resistance : 10 m Ω max. at 1A 2VDC
- Insulation resistance : 1.000 M Ω min. at 500VDC
- Dielectric strength: 2.000 Vrms 50 Hz min. between terminals
- Electrical life: 10.000 cycles min.
 Mechanical life: 2 position models: 100.000 cycles min. 3 position models: 30.000 cycles min.

ENVIRONMENTAL SPECIFICATIONS

- Degree of protection: IP65 according to IEC 60529
- Shock resistance: 100 g according to IEC 512-4, test 6c
 Vibration resistance: 10-500 Hz 10 g according to IEC 512-4, test 6d
- Salt spray resistance: 96 hours according to IEC 512-6, test 11f
- Operating temperature: 2 position models: -40°C to + 85°C

3 position models: -10°C to + 65°C

MATERIALS

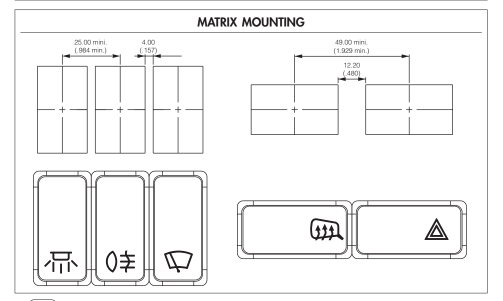
- Case : thermoplastic UL94-V0
- Terminals : brass, silver plated
- Contacts: silver grain
- Contact roller: brass, nickel plated

AGENCY APPROVAL



Availability: double pole models, functions ON-OFF and ON-ON.

Marking: to order switches marked VDE, add "VDE" at the end of model number.





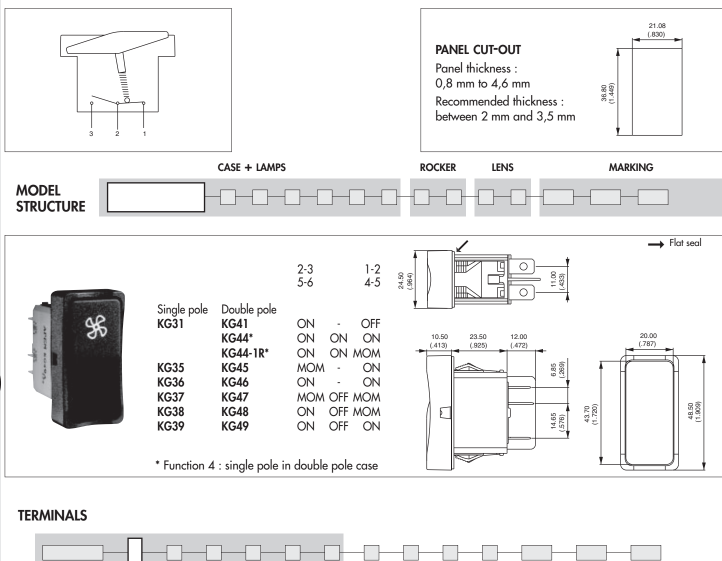
Packaging unit: 40 pieces

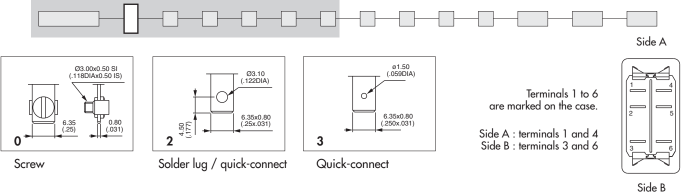
Sealing boots are available to protect the switches against dust and water. They are presented in section H.

Dimensions: First dimensions are in mm while inches are shown as bracketed numbers.

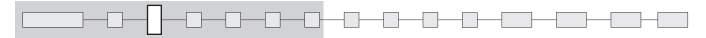
Power rocker switches

Case





CONTACT MATERIALS



A Silver grain

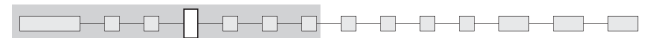
Functions ON-OFF and ON-ON: 15A 12VDC , 10A 24VDC, 15A 250VAC max. - 10mA 14 VDC min. Other functions: 10A 12VDC, 8A 24VDC, 10A 250VAC max.

D-76

Power rocker switches

Lamps





2 Black, sealed to IP65

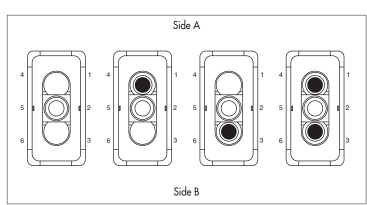
LAMPS



Complete each enlarged box with one of the codes listed below.

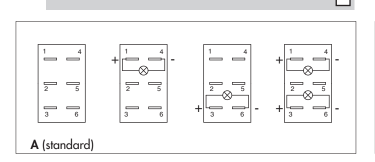
Х	Without lamp
Α	6V LED red
В	6V LED green
С	6V LED yellow
D	12V LED red
E	12V LED green
F	12V LED yellow
G	18V LED red
Н	18V LED green
I	18V LED yellow

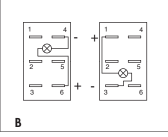
J	24V LED red
K	24V LED green
L	24V LED yellow
М	Neon 125V
N	Neon 250V
0	Filament 6V
Р	Filament 12V
R	Filament 24V
S	Fluorescent 220V
T	Fluorescent 110V

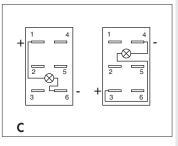


LAMP WIRING

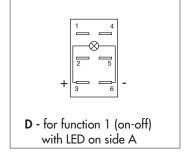
The lamp wiring diagram is shown on the case.

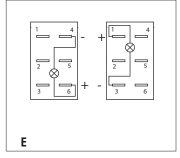


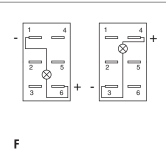




Note: If not available, terminals are added to connect the LED.







To order case only (without rocker), finish your order number with the lamp wiring code.

Power rocker switches

Rocker - Lenses

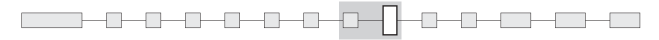




1	Blue
1/4	Dark blue
2	Black
3	Green
4	Grey

5	Yellow
6	Red
7	lvory
9	Orange

ROCKER SHAPE









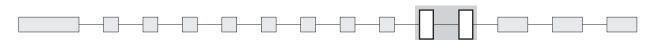
Side A Side B



Other rocker shapes on customer specifications : on request.

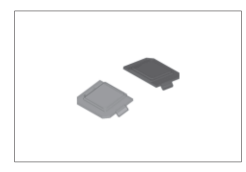
To order rocker only (without case), begin the order number with code KGR, then follow the order format from "rocker colour" until the end of the options.

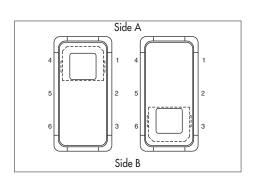
LENS COLOUR



Complete each enlarged box with one of the codes listed below.

Х	No lens
1	Blue *
3	Green *
6	Red
9	Orange
В	White
T	Translucent





* Blue or green lens recommended with fluorescent lamp.

To order lenses only, begin the order number with the codes:

KGLA for lens A and KGLB for lens B,
then follow the order format from "lens colour" until the end of the options.

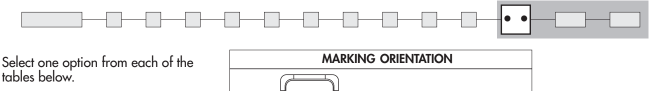
ח

Power rocker switches

Marking

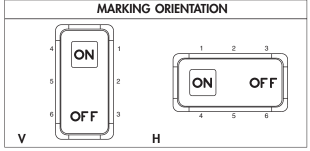


If no marking required, leave all boxes blank.



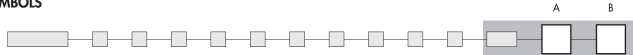
tables below.

MARKING METHOD C Hot stamping



Other orientations: on request





XXNo symbol

Available symbols: see end of section D.

Marking colour

White marking for black rockers - Black marking for colour rockers Other : on request.

Marking area
For illuminated versions. The symbol will be included in the hatched area.

