Power rocker switches

Distinctive features and specifications

UG1410A



- ☐ Three rocker shapes: plain, V-shaped or concave
- Various rocker colours
- ☐ Frame with protection guard on 2600LP models
- ☐ Illuminated or non-illuminated
- ☐ UL, CSA, VDE and NF (EN 61058-1) approved

ELECTRICAL SPECIFICATIONS

- Max. current/voltage rating with resistive load and approved ratings: see table below.

- Initial contact resistance : $10 \text{m}\Omega$ max. Insulation resistance : $1.000 \text{ M}\Omega$ min. at 500 VDC• Dielectric strength : 2.500 Vrms 50 Hz min. between terminals 3.000 Vrms 50 Hz min. between terminals and metal panel • Electrical life : 10.000 cycles at full load

| | | DIRECT C | 12 VDC | | | | |
|---------------------|--|--|----------------------------|----------------------------|--------|--------|--|
| FUNCTIONS | CSA (double pole) UL (double pole) VDE NF | | 24 VDC | 12 VDC | | | |
| | CSA 22-2 | UL 1054 | EN 61058-1 | EN 61058-1 | 24 100 | 12 700 | |
| ON - OFF ON - ON | 1/6 HP 125VAC 16A 125VAC 16A 250VAC 1/3 HP 250VAC | 1/6 HP 125VAC 16A 125VAC 16A 250VAC 1/3 HP 250VAC | 10(4)A 250VAC T 85/55 | • | 10A | 15A | |
| ON - OFF - ON | 10A 125VAC 10A 250VAC 1/6 HP 125/250VAC | 10A 125VAC 10A 250VAC 1/6 HP 125/250VAC | LI option 10(4)A 250VAC | LI option 10(4)A 250VAC | 8A | 10A | |
| ON - ON - ON | - | - | - | - | 5A | 8A | |
| OTHERS | 10A 125VAC 10A 250VAC 1/6 HP 250VAC - LI option 10(4)A 250VAC | | LI option 10(4)A 250VAC | 8A | 10A | | |

MATERIALS

- Case : melamine/polyester
- Frame : polyamide Actuator : polyamide
- Contacts: A: silver
 - C: copper, silver plated

GENERAL SPECIFICATIONS

- Panel thickness: 0,8 mm to 4 mm (.031 to .157)
- Operating temperature :
 - silver contacts (A): -20°C to +85°C
 - silver plated contacts (C): -10°C to +55°C

AGENCY APPROVALS









EN 61058-1 EN 61058-1

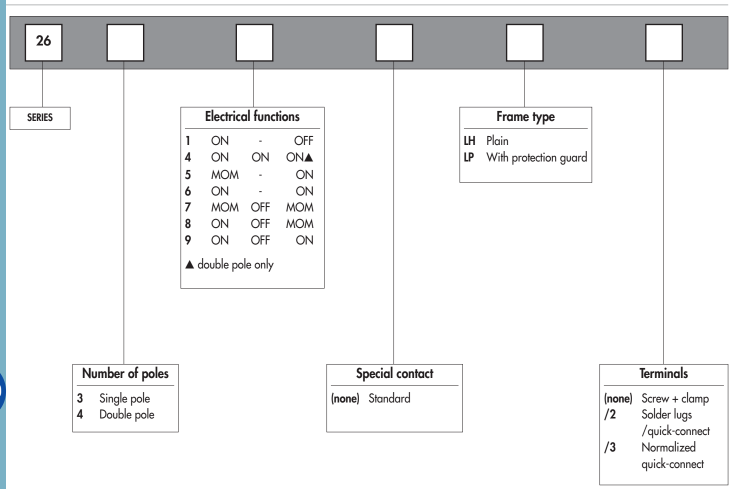
Availability: consult factory for details of approved models.

Marking: approved models are standard marked.

Power rocker switches



Overview



ABOUT THIS SERIES

On the following pages, you will find successively:

- model structure of switches
- options in the same order as in above chart

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



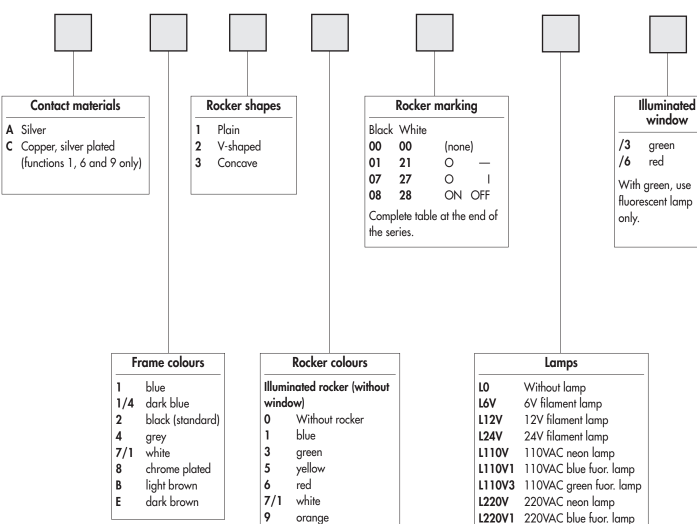
Sealing boot U2150 available to protect the switches against dust and water. See section H.



NOTICE: please note that not all combinations of above numbers are available. Refer to the following pages for further information.

Power rocker switches

Overview



| • | TTIIIOOI TOCKCI |
|---------|----------------------|
| 1 | blue |
| 3 | green |
| 5 | yellow |
| 6 | red |
| 7/1 | white |
| 9 | orange |
| With g | reen or blue rocker, |
| use flu | orescent lamp only. |
| Non-il | luminated rocker or |
| rocker | with illum, window |
| 0 | Without rocker |
| 02 | light brown |
| 04 | dark brown |
| 03 | beige |
| 10 | blue |
| 14 | dark blue |
| 20 | black • |
| 30 | green • |
| 40 | grey |
| 50 | yellow |
| 60 | red • |

70

90

white

orange

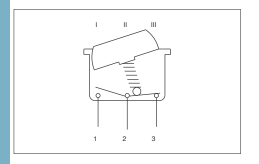
| Lamps | | | | | | | |
|--------|-------------------------|--|--|--|--|--|--|
| LO | Without lamp | | | | | | |
| L6V | 6V filament lamp | | | | | | |
| L12V | 12V filament lamp | | | | | | |
| L24V | 24V filament lamp | | | | | | |
| L110V | 110VAC neon lamp | | | | | | |
| L110V1 | 110VAC blue fuor. lamp | | | | | | |
| L110V3 | 110VAC green fuor. lamp | | | | | | |
| L220V | 220VAC neon lamp | | | | | | |
| L220V1 | 220VAC blue fuor. lamp | | | | | | |
| L220V3 | 220VAC green fuor. lamp | | | | | | |
| L380V | 380VAC neon lamp | | | | | | |
| L380V1 | 380VAC blue fuor. lamp | | | | | | |
| L380V3 | 380VAC green fuor. lamp | | | | | | |
| | | | | | | | |
| | L I option | | | | | | |
| LI | EN 61058-1 approved | | | | | | |

version, without lamp (3 position switches)

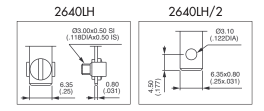
Packaging unit: 20 pieces per type and colour.

Power rocker switches

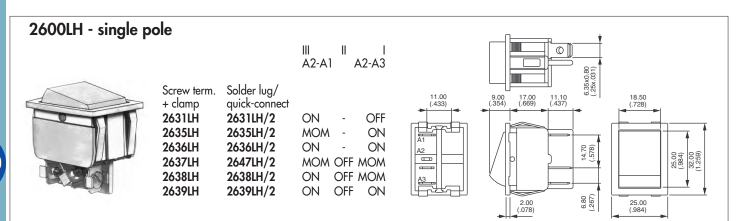


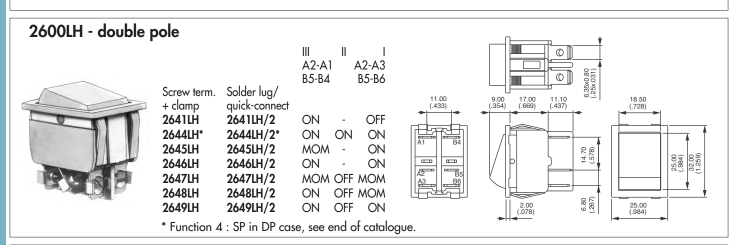


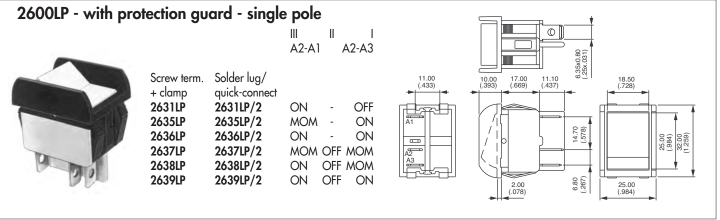
- Model 2600LP with protection guard
- 1 and 2 pole configurations



MODEL STRUCTURE



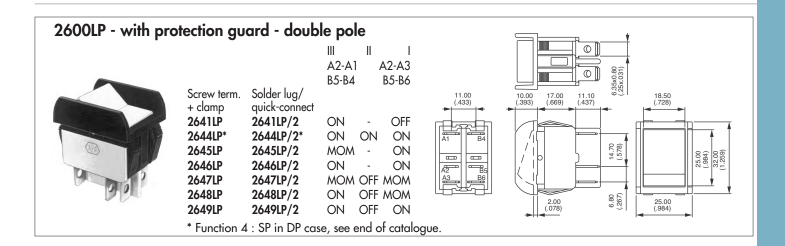


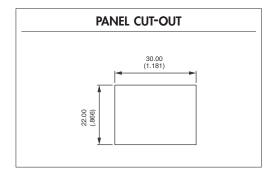


П



Power rocker switches

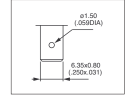




TERMINAL OPTION

Specify after LH or LP.

/3 Normalized quick-connect terminals $6,35 \times 0,8$ (.250 x .031)



Power rocker switches



CONTACT MATERIALS



Silver

A C Copper, silver plated (available with functions 1, 6 and 9 only)

FRAME COLOURS



Blue

Dark blue

Black (standard)

1 1/4 2 4 7/1 Grey

White

Chrome plated

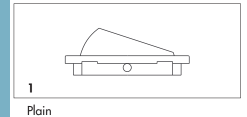
В Light brown

Dark brown

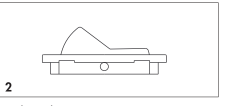
ROCKER SHAPES

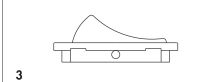


This option has UL approval only.









Concave



Power rocker switches

ROCKER COLOURS



For illuminated switches

| | Without rocker | Blue* | Green* | Yellow | Red | White | Orange |
|---------------------|----------------|-------|--------|--------|------|-------|--------|
| Plain rocker P/N | - | U881 | U883 | U885 | U886 | U887 | U889 |
| V-shaped rocker P/N | - | U861 | U863 | U865 | U866 | U867 | U869 |
| Concave rocker P/N | - | U871 | U873 | U875 | U876 | U877 | U879 |
| Colour code | 0 | 1 | 3 | 5 | 6 | 7/1 | 9 |

^{*} With green or blue rocker, use fluorescent lamp only.

For non-illuminated switches or switches with illuminated window (•)

| | Without rocker | Light brown | Dark brown | Beige | Blue | Dark blue | Black | Green | Grey | Yellow | Red | White | Orange |
|---------------------|-------------------|----------------|---------------|-------|-------|--------------|-------|-------|-------|--------|-------|-------|--------|
| Plain rocker P/N | - | U1250B | U1250BF | U1250 | U1251 | U1251/4 | U1252 | U1253 | U1254 | U1255 | U1256 | U1257 | U1259 |
| V-shaped rocker P/N | - | U1270B | U1270BF | U1270 | U1271 | U1271/4 | U1272 | U1273 | U1274 | U1275 | U1276 | U1277 | U1279 |
| Concave rocker P/N | - | U1260B | U1260BF | U1260 | U1261 | U1261/4 | U1262 | U1263 | U1264 | U1265 | U1266 | U1267 | U1269 |
| Colour code | 0 | 02 | 04 | 03 | 10 | 14 | 20• | 30• | 40 | 50 | 60• | 70 | 90 |

Complete box with one of above colour codes. To order rockers separately, use their P/N (U....) and complete box with code 0. Rockers with illuminated windows (codes 20, 30, 60): part numbers on request.

ROCKER MARKING



| MARKING | - | 5 2 | 4 1 A 2 | 5 2 | 52 | 4 1 OFF 5 ON | STOP 2 | 3 6 2 STOP 5 | 4 1 1 4OLS 2 | 5 2 | 5 2 | 5 2 |
|---------|----|-----|---------|-----|-----|--------------|--------|-----------------|--------------|-----|-----|-----|
| COLOUR | | 6 3 | 6 3 | 6 3 | 6 3 | 6 3 | 6 3 | 1 4 | 6 3 | 6 3 | 6 3 | 6 3 |
| Black | 00 | 01 | 02 | 06 | 07 | 08 | 03 | 04 | 05* | 40 | 43* | 46 |
| Red | 00 | 11 | 12 | 16 | 17 | 18 | 13 | 14 | 15* | 41 | 44* | 47 |
| White | 00 | 21 | 22 | 26 | 27 | 28 | 23 | 24 | 25* | 42 | 45* | 48 |

^{*} Not available on V-shaped rockers

Special markings and marking on rockers with illuminated window: consult factory.

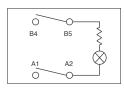
Power rocker switches



LAMP



| LO | Non-illuminated switch | | | | |
|--------|---|--|--|--|--|
| L6V | Filament lamp 6V | | | | |
| L12V | Filament lamp 12V | | | | |
| L24V | Filament lamp 24V | | | | |
| L110V | Neon lamp 110VAC | | | | |
| L110V1 | BLUE fluorescent lamp 110VAC | | | | |
| L110V3 | Green fluorescent lamp 110VAC | | | | |
| L220V | Neon lamp 220VAC | | | | |
| L220V1 | BLUE fluorescent lamp 220VAC | | | | |
| L220V3 | Green fluorescent lamp 220VAC | | | | |
| L380V | Neon lamp 380VAC | | | | |
| L380V1 | BLUE fluorescent lamp 380VAC | | | | |
| L380V3 | Green fluorescent lamp 380VAC | | | | |
| LI | EN61058-1 approved version without lamp (3 position switches) | | | | |



 $\overline{(V)}$

For illuminated models, the lamp is always connected between center terminals 2 and 5.

(i)

Lamps L380V, L380V1 and L380V3 are not UL/CSA approved.

ILLUMINATED WINDOW



For black, green and red rockers only

/3 Green Red

With green, use fluorescent lamp only. No marking available on illuminated windows.

