### Illuminated and non-illuminated rocker switches

Distinctive features and specifications



- ☐ Three rocker shapes: plain, V-shaped or concave
- □ Various rocker colours
- ☐ Frame with protection guard on 2600LP models
- ☐ 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: 10mΩ max. at 1A 2VDC
- Insulation resistance :  $1.000~\text{M}\Omega$  min. at 500VDC
- 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

#### Models for peak currents

Models 2600SLH with silver cadmium oxide contacts are discontinued. They will be replaced by switches with silver tin oxide contacts.

		DIRECT CURRENT					
FUNCTIONS	CSA	CSA UL '		NF	24 VDC	12 VDC	
	CSA 22-2	UL 1054	EN 61058-1	EN 61058-1	24 VDC	12 400	
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	L1 option 10(4)A 250VAC	8A	10A	

#### **MATERIALS**

- Case: melamine/polyester
- Frame : polyamideActuator : 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 +125°C
  - silver plated contacts (C): -10°C to +55°C

#### **AGENCY APPROVALS**









EN 61058-1

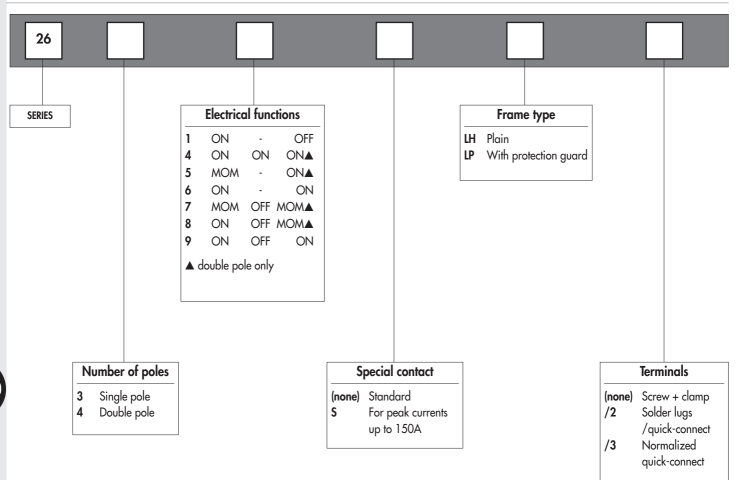
**Availability**: consult factory for details of approved models.

Marking: approved models are standard marked.

### Illuminated and non-illuminated 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 bracketted numbers.



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



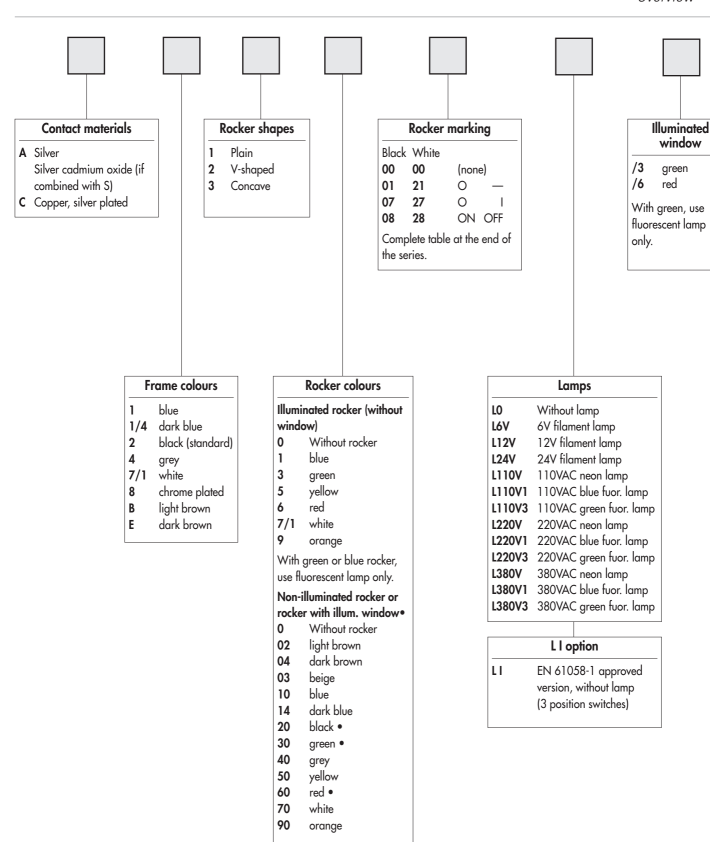
NOTICE: please note that not all combinations of above numbers are available. Refer to the following pages for further information.

\_



### Illuminated and non-illuminated rocker switches

**Overview** 

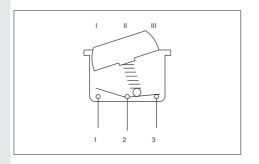




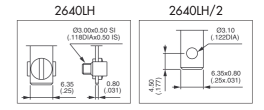
Packaging unit: 20 pieces per type and colour.

### Illuminated and non-illuminated rocker switches

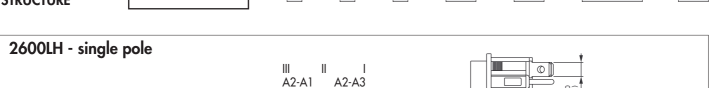




- Model 2600LP with protection guard
- 1 and 2 pole configurations



**MODEL STRUCTURE** 



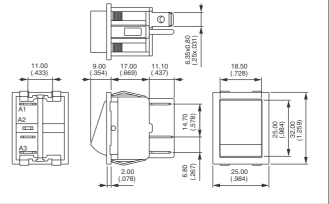
B5-B6



Screw term. Solder lug/ + clamp quick-connect 2631LH 2631LH/2 2636LH 2636LH/2 2639LH 2639LH/2

ON OFF ON ON ON OFF ON

B5-B4



#### 2600LH - double pole Ш 0 A2-A3 A2-A1 0 B5-B4 B5-B6 Screw term. Solder lug/ + clamp quick-connect 2641LH 2641LH/2 ON OFF 2644LH\* 2644LH/2\* ON ON ON 2645LH 2645LH/2 MOM ON 14.70 (.578) 25.00 (.984) 32.00 1.259) 2646LH 2646LH/2 ON ON 2647LH 2647LH/2 MOM OFF MOM 2648LH 2648LH/2 ON OFF MOM 6.80



2649LH



B5-B4 Screw term. Solder lug/ + clamp quick-connect 2631LP/2 ON 2631LP 2636LP ON 2636LP/2 2639LP 2639LP/2 ON OFF

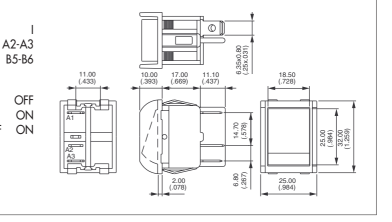
2649LH/2

ON

A2-A1

\* Function 4 : SP in DP case, see end of catalogue.

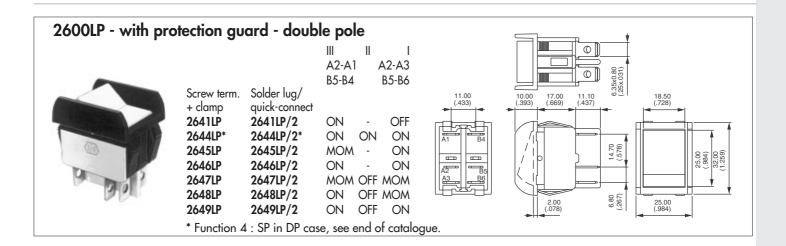
OFF

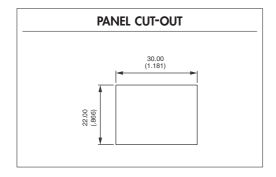


25.00 (.984)



### Illuminated and non-illuminated rocker switches

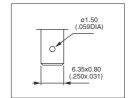




#### **TERMINAL OPTION**

Specify after LH or LP.

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



APEM www.apem.com D-53









Silver

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

#### FRAME COLOURS



This option has UL approval only.

1 1/4 Blue

Dark blue

2 Black (standard)

-4 7/1 Grey White

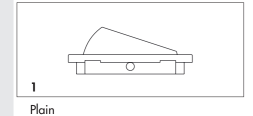
Chrome plated

В Light brown

Dark brown

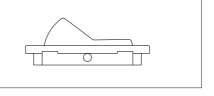
#### **ROCKER SHAPES**

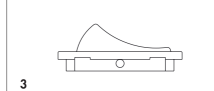






2





Concave

D-54



### Illuminated and non-illuminated 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

<sup>\*</sup> 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	5 A 2	5 2	52	0FF 5 ON	5 STOP 2	3 6 2 STOP 5	4 1 1 5 OLS 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

<sup>\*</sup> Not available on V-shaped rockers

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

D-55 **APEM** www.apem.com

### Illuminated and non-illuminated rocker switches



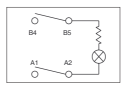
#### **LAMP**



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)					



BLUE fluorescent lamps.



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



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.



ח