## APEM KR series

## Power rocker switches

- Wide choice of colours
- Laser etched symbols
- Illuminated or non-illuminated
- Optionally sealed to IP68





Up-to-date rocker design



## The K range at a glance

## A range of mix and match products



KR rocker switches
Attractive rugged rocker switches
with more that 3.000.000
possible combinations.
Custom laser etching.



**KL locking rocker switches**Available with 2 or 3 positions, with one locked position.
Patented intuitive ergonomics.



KI indicators

A complete indicator series with a wide choice of colours and a large number of LEDs. Long life expectancy.

2008 new product



**KG rocker switches**With a raised protection bezel preventing inadvertent actuation of the rocker.

#### Accessories



**Hole plug**For future extensions.



**Connector**For separate wiring.



Mounting panel units
To limit the number of cut-outs.



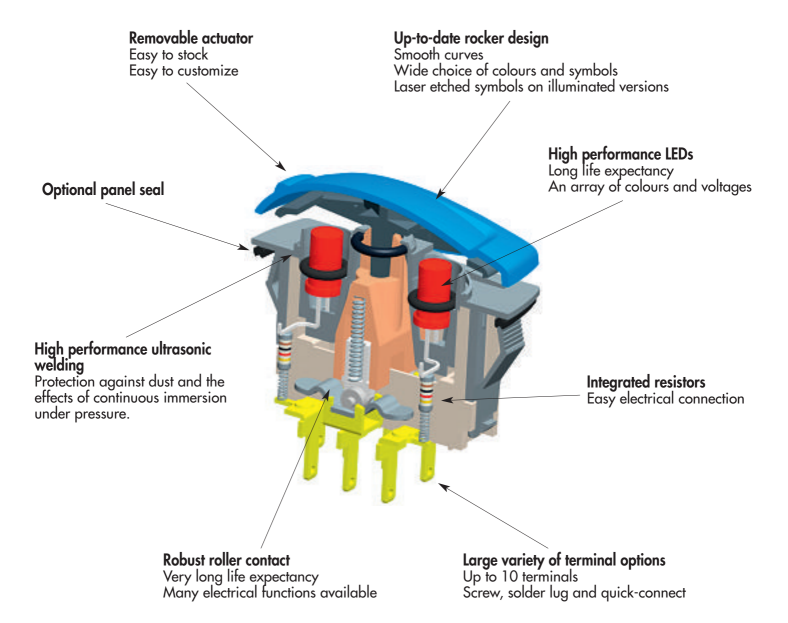
Removing tool

APEM will be happy to develop custom product solutions. Please contact us with your requirements.



Distinctive features

## Attractive rugged rocker switch



APEM will be happy to develop custom product solutions. Please contact us with your requirements.



#### **Specifications**



- ☐ Up-to-date rocker design
- ☐ Wide choice of colours
- ☐ Laser etched symbols
- ☐ Illuminated or non-illuminated
- Optionally sealed to IP68

#### **ELECTRICAL SPECIFICATIONS**

- Currrent/voltage rating with resistive load:
   5A 24VDC, 100.000 cycles
   10A 24VDC, 10.000 cycles (terminals 6.35 x 0.8 only)
- Initial contact resistance :  $10 \text{ m}\Omega$  max.
- Insulation resistance : 1.000 M $\Omega$  min. at 500VDC
- Dielectric strength: 2.000 Vrms 50 Hz min. between terminals
- Mechanical life: 150.000 cycles min.

#### **ENVIRONMENTAL SPECIFICATIONS**

- Degree of protection of sealed versions : frontal sealing to IP68 according to IEC 60529 (submersion under 1 meter of water for more than 30 minutes)
- Salt spray resistance: 96 hours according to IEC 512-6, test 11f
- Operating temperature : -40°C to +85°C

# **DIMENSIONS** → Flat seal 35.50 50.00 Max 1.969 Max)

#### **MATERIALS**

- Case : PA 6-6 Actuator : ABS • Bezel : PA 6-6
- Terminals : brass, silver plated
- Contacts: silver
- Contact roller: brass, nickel plated

#### **SEALING**

Sealing is optional.

To order a sealed product, complete the appropriate box of ordering format on the following pages.

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

**Tolerance**: The general tolerance for dimensions in this brochure is  $\pm 0.3$  (.012). Overall dimension tolerance is  $\pm 0.5$  (.020).



Packaging unit: 40 pieces

Dimensions, specifications and data shown in this brochure are subject to change without notice.

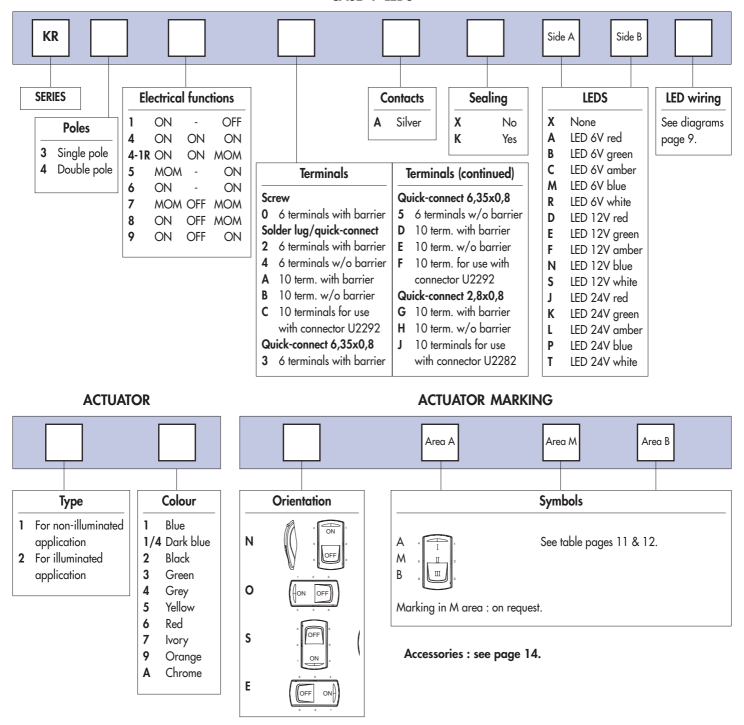


Selection guide

#### **HOW TO ORDER**

- To order a complete product, fill in all the boxes of the following order guide.
- To order case only (without actuator), finish your order number with the LED wiring code.
- To order actuator only (without case), begin the order number with code KRR, then follow the order format from "actuator type" until the end of the options.

#### CASE + LEDS



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



Case

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

CASE + LEDS **MODEL STRUCTURE** 

					Bottom	n view
	Single pole	Double pole	2-3 5-6	1-2 4-5	Contact area 17   4 5 6   9	Contact & LED area
	KR31	KR41 KR44* KR44-1R*	ON OON O	OFF N ON N MOM		
	KR35	KR45	MOM -	· ON		
	KR36	KR46	ON ·	· ON	$\begin{bmatrix} 1 & 1 & 1 & 2 & 3 & 1 & 1 & 1 \\ 1 & 1 & 1 & 1 & 2 & 3 & 1 & 1 & 1 \end{bmatrix}$	<u>_1 _ 2 3</u> j
11/192	KR37	KR47	MOM O	FF MOM	LED 1	
The second	KR38	KR48	ON O	FF MOM	area	
**************************************	KR39	KR49	ON O	ff on		
	* Function 4 :	single pole in	double p	ole case	10 terminal version	6 terminal version

#### **ELECTRICAL FUNCTIONS AND CONNECTIONS**

Terminal connections as viewed from bottom of switch. Only the contact area is represented. For single pole models, only terminals 1, 2 and 3 are to be considered. x = w/o terminal o = with terminal

 $\triangle$  = momentary

	Position I	Position II	Position III
	3 2 1	3 2 1	3 2 1
Function 1 * KR31-KR41	x 2 1 x 5 4		3 2 1 3 6 5 4
Function 5 KR35-KR45	3 2 1		3 2 1
Function 6 KR36-KR46	3 2 1		3 2 1
Function 7 KR37-KR47	3 2 1	3 2 1	3 2 1

	Position I	Position II	Position III
	3 2 1	3 2 1	3 2 1
Function 8 KR38-KR48	3 2 1	3 2 1 6 5 4	3 2 1 6 5 4
Function 9 KR39-KR49	3 2 1	3 2 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	3 2 1
Function 4 KR44	3 2 1	3 2 1	3 2 1
Function 4-1R KR44-1R	3 2 1	3 2 1	3 2 1 6 5 4

Function 1 only available for 6 terminal versions. Not available for illuminated versions.

## **KR** series

## Power rocker switches

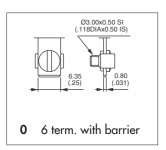
Case

#### **TERMINALS**

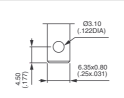
#### CASE + LEDS



#### Screw

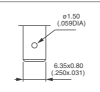


#### Solder lug / quick-connect



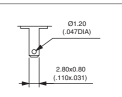
- 2 6 terminals with barrier
- 4 6 terminals w/o barrier
- A 10 terminals with barrier
- B 10 terminals w/o barrier
- 10 terminals for use with connector U2292

#### Normalized quick-connect 6,35x0,8

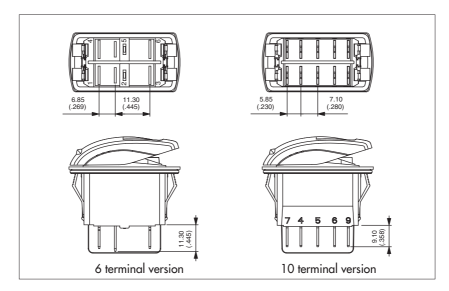


- 3 6 terminals with barrier
- 5 6 terminals w/o barrier
- 10 terminals with barrier
- E 10 terminals w/o barrier
- 10 terminals for use with connector U2292

#### Normalized quick-connect 2,8x0,8



- 10 terminals with barrier
- H 10 terminals w/o barrier
- 10 terminals for use with connector U2282



Terminals are marked on the case.

The drawings show the maximum possible number of terminals.

#### **CONTACT MATERIALS**

#### CASE + LEDS



A Silver

Other contacts: consult us.



Case - LEDs

#### **SEALING**



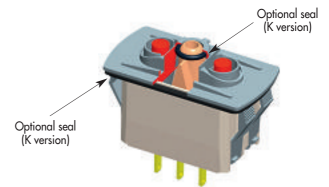
X No sealing

K IP68 (switch assembled on panel)

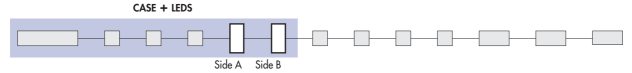
Ultrasonic welding of frame to case is standard on all versions.

The ultrasonic welding and the optional panel seal prevent water and dust from introducing into the switch housing.

The product shall be installed professionally. Test conditions available on request.



#### **LEDS**



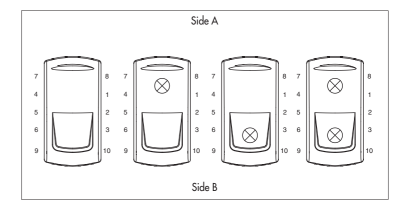
Complete each enlarged box with one of the codes listed below.

#### X Without LED

	Red	Green	Amber	Blue	White
6VDC	Α	В	С	M	R
12VDC	D	E	F	N	S
24VDC	J	K	L	Р	T

LED consumption: 20mA @ nominal voltage (25°C)

Other illumination solutions (neon, filament lamps) : on request.





Case - LEDs

#### LED AND TERMINAL WIRING

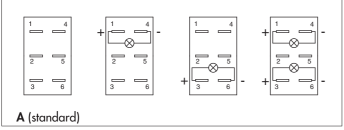
The LED wiring diagram is shown on the case.

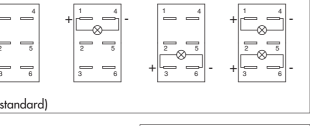


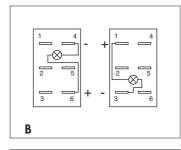


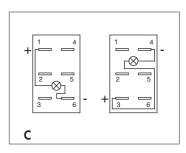
#### For 6 terminal versions

#### LED connected to the load

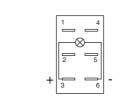


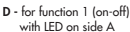


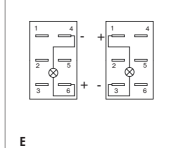


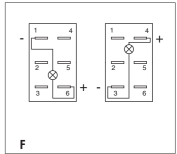


Note: If not available, terminals are added to connect the LED.



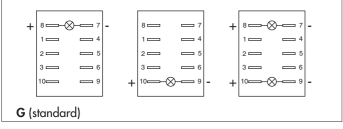




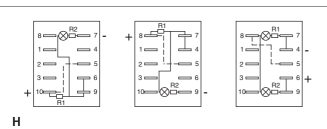


#### • For 10 terminal versions

Independent LED or integrated functions

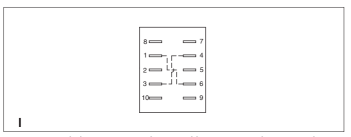


To have independent LEDs.



higher illumination when activated).

Available in Single Pole only, with H quick-connect terminals.



To have a polarity inversion (typical application : fan motor). Dotted line = internal wiring, continuous line = internal wiring

To obtain 2 symbol illumination levels (night illumination when Off and

Dotted line = external wiring, continuous line = internal wiring

Power supply betweeen 2 and 5 - Load between 1 and 4 or 3 and 6.

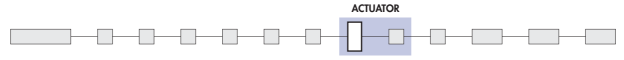
Please contact us for other wiring solutions.



**Actuator - Marking** 

To order actuator only (without case), begin the order number with code KRR, then follow the order format from "actuator type" until the end of the options.

#### **ACTUATOR TYPE**





- 1 For non-illuminated application
- **2** For illuminated application

Other rocker design: on request.

#### **ACTUATOR COLOUR**

## ACTUATOR



Code	Colour
1	Blue
1/4	Dark blue
2	Black
3	Green

Code	Colour
4	Grey
5	Yellow
6	Red
7	lvory

Code	Colour
9	Orange
Α	Chrome

Note: colours A, 5 and 7 not available on illuminated versions.

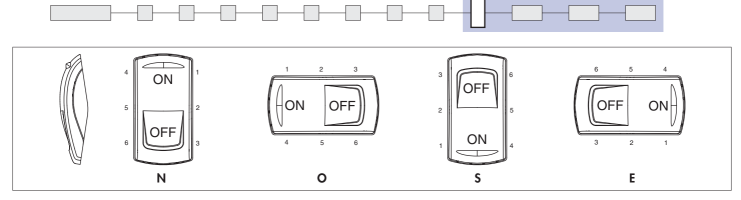
A soft-touch varnish can be added. Consult us.



#### MARKING ORIENTATION

If no marking required, leave box blank.

#### ACTUATOR MARKING



Other orientations : on request

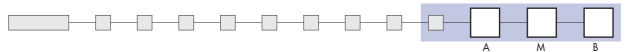
## **KR** series

## Power rocker switches

**Actuator marking** 

#### **SYMBOLS**

**ACTUATOR MARKING** 



White marking for illuminated rockers and non-illuminated black rockers. Black marking for non-illuminated colour rockers. Other: on request. Marking in M area: on request.

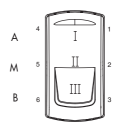
Most symbols meet the ISO 7000 standard "graphical symbols for use on equipments" (code given in bracket in the description).

Contact us for symbols not featured in the following tables.

CODE	SYMBOL	DESCRIPTION
xx	None	-
01	ON	-
02	OFF	-
03	0	-
04	ı	-
05	Ш	-
06	STOP	-
07	Α	Stop
08	М	Motion
09	<b>A</b>	Up motion
10	~	Down motion
11	業	Hot
12	$\times$	Cold
13		Hazard warning (0085)

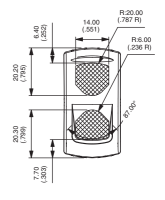
**APEM** 

Traveller lighting  Driver lighting (1421)  Revolving light  Rear ventilator  Rear ventilator  Rear ventilator  Part of the starting (0637)  Windshield wiper (0086)  Windshield wiper (0088)  Windshield wiper (0088)  Windshield wiper (0088)  Side mirror defroster  Wentilator fan (0089)  Restarting pump  Front fog lights (0633)  Rear fog lights (0634)	CODE	SYMBOL	DESCRIPTION
15 Revolving light  16 Rear (1421)  17 Revolving light  18 Mark (0637)  19 Door opening  Windshield demister/defroster (0635)  20 Windshield wiper (0086)  21 Windshield wiper (0086)  22 Windshield washer (0088)  23 Ventilator fan (0089)  24 Side mirror defroster  25 Restarting pump  Front fog lights (0633)  Rear	14	渝	
Rear ventilator  18 M	15	×	
ventilator  18	16		Revolving light
Door opening  Windshield demister/defroster (0635)  Windshield wiper (0086)  Windshield wiper (0088)  Windshield washer (0088)  Windshield washer (0089)  Side mirror defroster  Restarting pump  Front fog lights (0633)  Rear	17	<b>B</b>	
20 Windshield demister/defroster (0635)  21 Windshield wiper (0086)  22 Windshield wiper (0088)  23 Windshield washer (0088)  Ventilator fan (0089)  24 Side mirror defroster  25 Restarting pump  Front fog lights (0633)  Rear	18	<u> </u>	Heating (0637)
demister/defroster (0635)  Windshield wiper (0086)  Windshield washer (0088)  Wentilator fan (0089)  Side mirror defroster  Restarting pump  Front fog lights (0633)  Rear	19	$\bigcirc$	
wiper (0086)  22 Windshield washer (0088)  23 Ventilator fan (0089)  24 Side mirror defroster  25 Restarting pump  Front fog lights (0633)  Rear	20	<b>W</b>	demister/defroster
washer (0088)  23 Ventilator fan (0089)  24 Side mirror defroster  25 Restarting pump  Front fog lights (0633)  Rear	21	P	wiper
24 Side mirror defroster  25 Restarting pump  26 Front fog lights (0633)  Rear	22		washer
25 Restarting pump  Front fog lights (0633)  Rear	23	¥	Ventilator fan (0089)
26 #D Front fog lights (0633)  Rear	24		
26 <b>\$1</b> fog lights (0633)	25	**	_
	26	却	
	27	<b>()</b> ‡	



#### Marking area

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



Symbol scale : 1:1 (standard). Other : on request.

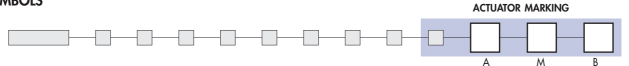
11

www.apem.com



#### **Actuator marking**

## SYMBOLS

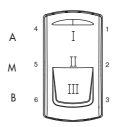


White marking for illuminated rockers and non-illuminated black rockers. Black marking for non-illuminated colour rockers. Other: on request. Marking in M area: on request.

Most symbols meet the ISO 7000 standard "graphical symbols for use on equipments" (code given in bracket in the description). Contact us for symbols not featured in the following tables.

CODE	SYMBOL	DESCRIPTION
28	<b>!</b>	-
29	沙	Beacon (1141)
30	ţ	-
31		Electric motor (0011)
32	40	Emergency first aid vehicle (2565)
33	<b>₽</b>	Load tipping (1557)
34	<b>₽</b>	Loading light (2457)
35	<b>€</b>	Tractor, rear-ward (0089)
36	<b>◆</b> ∑>	Combine, direction of movement (1678)
37	*	Use no forks (2406)
38	0	Transmission (1166)
39	点	Working spot light (1145)
40		Engine (0634)
41	b	Horn (0244)

CODE	SYMBOL	DESCRIPTION
42		Lock (1656)
43	TAXI	Taxi sign light (2551)
44	Pin	Flood light (1024)
45		-
46		-
47	ASM	-
48	Ы	-
49		Differential lock (1662)
50	<b>IO</b>	-
51	1000	-
52	540E	-
53	N	-
54	$\Box$	Rear window wiper (0097)
55	$\tilde{\Box}$	Rear window washer (0099)



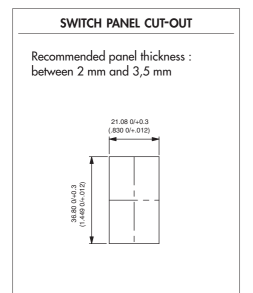
Symbol scale : 1:1 (standard). Other : on request.

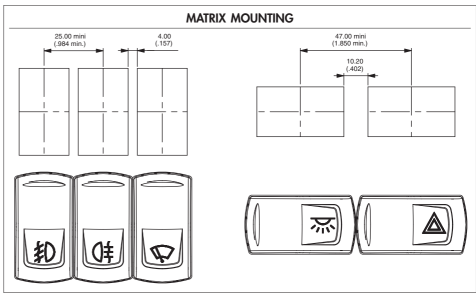
Officer : Off request.			
CODE	SYMBOL	DESCRIPTION	
56	↓\$	Lower load (2223)	
57	<u> </u>	Cab lock (1560)	
58	<b>%</b> ≡	Extraction	
59	<b>%</b> ≡	Pumping in	
60		Rear PTO (1572)	
61	<b>₽</b>	Front PTO	
62	7	Rockshaft down	
63	15	Rockshaft up	
64		Indicator	

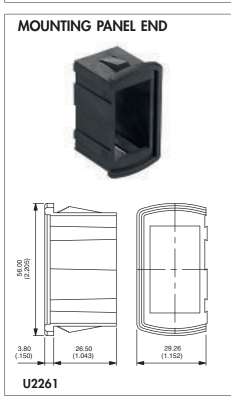
## **KR** series

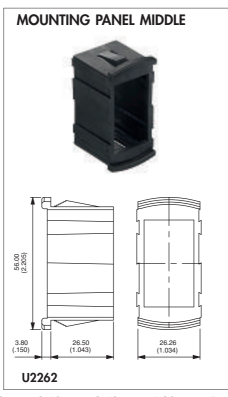
## Power rocker switches

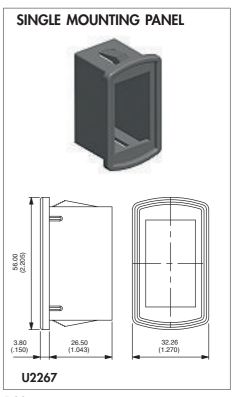
**Mounting - Accessories** 



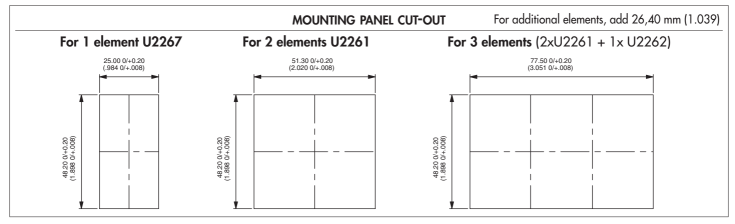








Recommended panel thickness : 1,10 mm - 1,80 mm - 2,60 mm - 3,40 mm - 4,20 mm - 5 mm - 5,80 mm





#### **Accessories**

#### **CONNECTORS**

Standard colour : black. Other colours : on request.

Connectors cannot be combined with wiring types H and I.



#### 6 terminal version

For use with terminals type 2, 3, 4 or 5. 6,35 (1/4) tabs to be fitted by the user (example: AMP/Tyco 0-0141013-2). Can be used for the KG series.



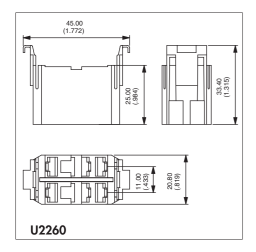
#### 10 terminal version

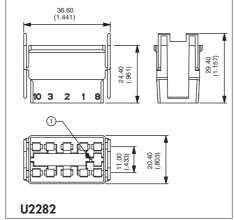
For use with terminals type G, H or J. 2,8 (.110) tabs to be fitted by the user (example: AMP/Tyco 0-927779-3).

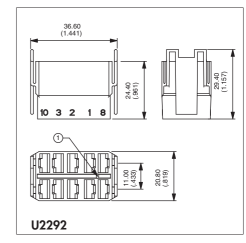


#### 10 terminal version

For use with terminals type A, B, C, D, E, F. 6,35 (1/4) tabs to be fitted by the user (example: AMP/Tyco 0-0141013-0).







① poka-yoke



**Accessories** 

#### **HOLE PLUG**

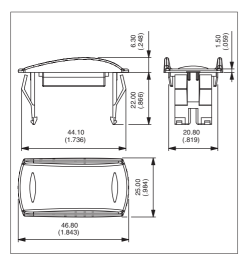
Usefull for future extensions.

Code	Colour
U2271	Blue
U2271/4	Dark blue
U2272	Black
U2273	Green

Code	Colour
U2274	Grey
U2275	Yellow
U2276	Red
U2277	lvory

Code	Colour
U2279	Orange





Recommended panel thickness:

1,50 mm to 6 mm

#### **ACTUATOR REMOVING TOOL**



2 tools are supplied

EXTRACT ACTUATOR

Allows the extraction of the rocker / rocker support assembly.

Place the 2 claws under the support and push as indicated by the arrow.

Allows to separate the rocker from its support.

Insert the tool between rocker and support as indicated by the arrrow. Pull out the tool in the opposite direction.

EXTRACT SWITCH

Allows to extract switch from panel mounting units. 2 tools are necessary. Insert the tools between switch and panel mounting units from the rear to compress the snapin device. Pull off switch manually.

# APEM, a world of switching capabilities

The APEM group is one of the world's largest manufacturers of switches, switch panels and joysticks.

APEM designs, develops, manufactures and sells electromechanical components to multiple industrial markets including: instrumentation, medical, security, communications, industrial automation, avionics, military and transport.

## Other APEM embedded products



## " I " range of pushbuttons

This range consists of several series of IP67 sealed pushbuttons (IP, IB, IS, IF, IA) and a large variety of models: round or square, momentary or latching, illuminated or non-illuminated, plastic or metallic, with optional marking.



## Specific switch panels

In addition to the switching function, specific switch panels incorporate several other functions such as illumination by LED, backlighting, EMC protection, sealing, connection, support, mounting...

Applications for these products include transport and utility vehicles, agricultural engines and boats.



## Joysticks

APEM also manufactures joysticks for professional applications. Easy to operate, reliable and designed for extremely long service life, APEM joysticks are offered with a wide range of options allowing to satisfy a large variety of requirements. Several series are available, each one based on a different technology: switch joysticks, potentiometer joysticks and contactless joysticks.



## **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Rocker Switches category:

Click to view products by Apem manufacturer:

Other Similar products are found below:

LTILA6E-1S-WH-RC-FN12VXCR1 6-1571986-9 8007K26N324V52 8055K23Z7V 8055K32Z7V 8055K52Z7V 8138K20E6M50 84206L

84312LX PREDD5-07F-BB0GW 999-16716-002 999-16716-003 999-16716-004 A101J1V3Q004 A101J2ZQ004 A101J4ZQ004

A101J51CB0004 A103J1ZQ004 A201J1AQ004 A201J3ZB004 A201J50ZQ004 A203J51ZQ0004 A435S1YZQ H8500XBBBBL-A

H8653VBBG2577W HB130CHNWWNAAC R13112ABB-602W 1251.0303 AE205J60V3B004 1352.0107 1500G51E 1571099-3

1571987-4 1571987-5 1571989-7 1571988-5 B123J77V7B2 B226J50W4Q22P B433J37ZQ22M 160212E 1634200-7 1801.1164 1839.1502

PANEL-PLUG-VHP-BLACK PANEL-PLUG-VHP-WT K1ABBSCADN K2ABAAAAAA KG312A2DXD246X 250011E714 2600HM11E