Power rocker switches with protection guard



### DISTINCTIVE FEATURES

Protected against accidental actuation Wide choice of colors Laser etched or pad printed symbols Illuminated or non-illuminated Sealed to IP69K



### **ENVIRONMENTAL SPECIFICATIONS**

- Front panel sealing: IP69K according to DIN 40050-9
- Salt spray resistance: 96 hours according to IEC 512-6, test 11f
- Vibration resistance: 10-500 Hz / 10 g per IEC 60068-2-6
- Operating temperature: -40 °C to +85 °C (-40 °F to +185 °F)



## **ELECTRICAL SPECIFICATIONS**

- Currrent/voltage rating with resistive load :
  - Silver plated contacts (A): 5 A 24 VDC, 100,000 cycles 10 A 24 VDC, 10,000 cycles (terminals 6.35 x 0.8 only)
  - Gold plated contacts (D): 20 mA 12 V, 150,000 cycles
- Current/voltage rating with lamp load silver contacts (A):
- functions 6: 100 W 24 VDC, 10,000 cycles
- other functions: 60 W 24 VDC, 10,000 cycles
- Initial contact resistance :  $10 \text{ m}\Omega$  max.
- Insulation resistance : 1,000 M $\Omega$  min. at 500 VDC
- Dielectric strength: 2,000 Vrms 50 Hz min. between terminals



### **GENERAL SPECIFICATIONS**

- Mechanical life: 150,000 cycles min.
- Panel thickness: 0.8 mm to 4.6 mm
- Recommended panel thickness: between 2 mm and 3.5 mm

The company reserves the right to change specifications without notice.







Power rocker switches with protection guard



### **MATERIALS**

• Case : PA 6-6

• Actuator : ABS

• Bezel : PA 6-6

• Contacts & terminals :

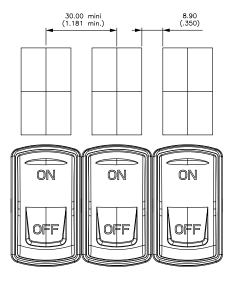
brass, solid silver grain, silver plated (A) or brass, solid silver grain, gold plated (D)

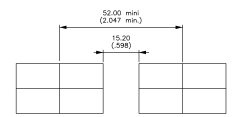
• Contact roller : brass, nickel plated

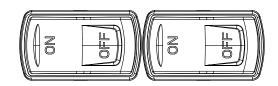
APEM products may be recycled at end-of-life for the re-claiming of valuable metal components.



### **MATRIX MOUNTING**

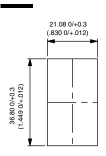






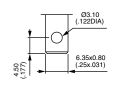


### PANEL CUT-OUT





### **TERMINALS**



Solder lug / quick-connect



Normalized quick-connect 6.35x0.8



Normalized quick-connect 2.8x0.8

Power rocker switches with protection guard



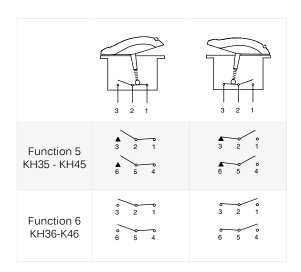
### **ELECTRICAL FUNCTIONS AND CONNECTIONS**

In the tables below, 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 (not terminals 6, 5, 4).

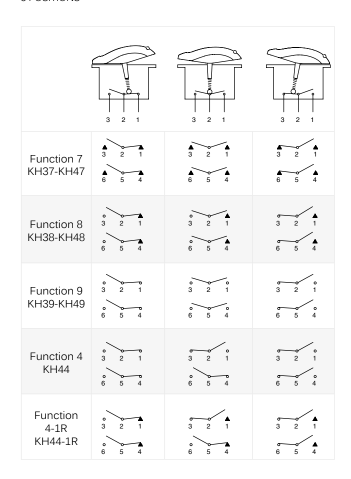
o = with terminal

▲ = momentary

#### 2 POSITIONS



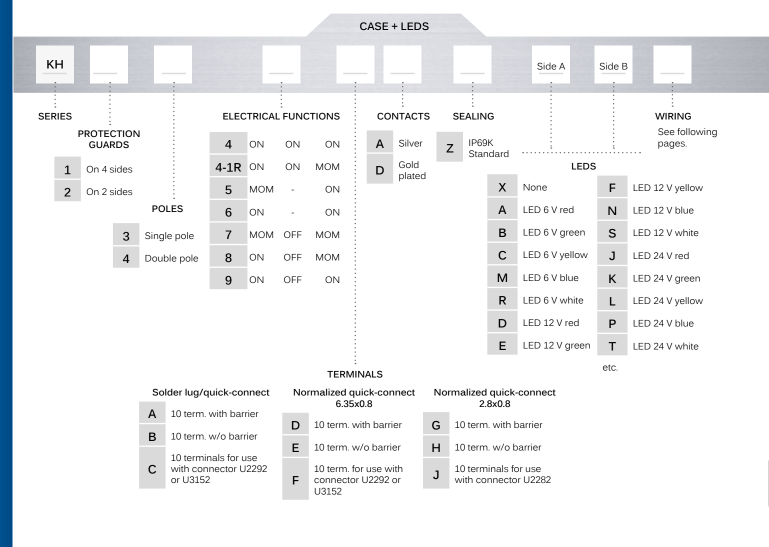
#### 3 POSITIONS

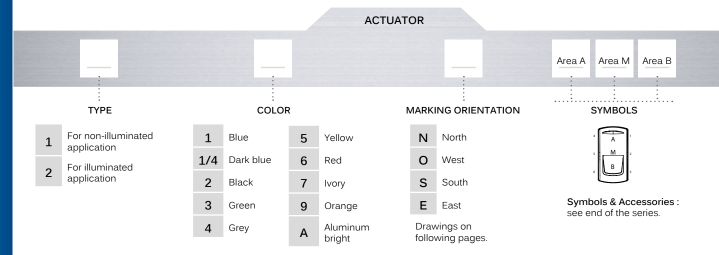


Power rocker switches with protection guard



### **BUILD YOUR PART NUMBER**





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

Power rocker switches with protection guard

#### PROTECTION GUARD ON 4 SIDES - KH1

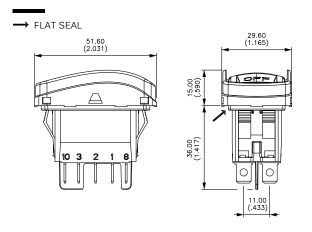
			2-3 5-6		1-2 4-5
0	Single pole	Double pole	Double pole		
708		KH144*	ON	ON	ON
		KH144-1R*	ON	ON	MOM
1000	KH135	KH145	MOM	-	ON
	KH136	KH146	ON	-	ON
	KH137	KH147	MOM	OFF	MOM
	KH138	KH148	ON	OFF	MOM
	KH139	KH149	ON	OFF	ON

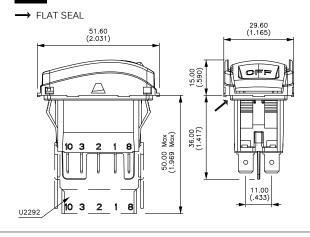
\*Function 4 : single pole in double pole case

### PROTECTION GUARD ON 2 SIDES - KH2

			2-3 5-6		1-2 4-5
	Single pole	Double pole			
		KH244*	ON	ON	ON
		KH244-1R*	ON	ON	MOM
	KH235	KH245	MOM	-	ON
1	KH236	KH246	ON	-	ON
	KH237	KH247	MOM	OFF	MOM
D <sub>1</sub>	KH238	KH248	ON	OFF	MOM
	KH239	KH249	ON	OFF	ON

\*Function 4 : single pole in double pole case





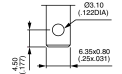
### CASE + LEDS

#### **TERMINALS**

BASIC P/N

SOLDER LUG / QUICK-CONNECT

- 10 terminals with barrier Α В 10 terminals w/o barrier
- С 10 terminals for use with connector U2292 or U3152



NORMALIZED QUICK-CONNECT 6.35X0.8

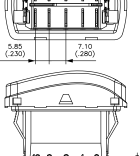
- D 10 terminals with barrier Ε 10 terminals w/o barrier F 10 terminals for use with
  - connector U2292 or U3152

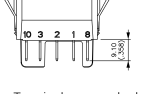


NORMALIZED QUICK-CONNECT 2.8X0.8

- G 10 terminals with barrier Н 10 terminals w/o barrier
- J 10 terminals for use with connector U2282







Terminals are marked on the case. The drawings show the maximum possible number of terminals.

ACTUATOR

Power rocker switches with protection guard

CASE	E + LEDS			CONTACT MAT	ERIALS			
BASI	IC P/N						 ACTUATOR	
A D	Silver Silver, gold pla	ted						
CASE	E + LEDS			SEALING				
BASI	IC P/N		]		]		ACTUATOR	
Z	IP69K - standa	rd						
CASE	E + LEDS			LEDS				
BASI	IC P/N			Side /	A Sic	de B	 ACTUATOR	

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

#### X Without LED

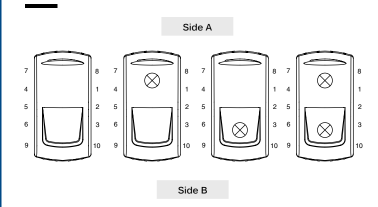
	Red	Green	Yellow	Blue	White	Amber	Red/green
6 VDC	Α	В	С	М	R	4	1
12 VDC	D	E	F	N	s	5	2
24 VDC	J	K	L	Р	Т	6	3
No resistor	U	V	W	Υ	Z	9	8

LED consumption: 20 mA @ nominal voltage (25 °C / 77 °F)

Other illumination solutions : on request.

For non-stabilized on-board power supplies submitted to potential voltage surges due to the alternator, 15 V and 30 V LED configurations are also available on request.

LED Tolerance ±10 %



Power rocker switches with protection guard



The LED wiring diagram is shown on the case.

- G Standard, to have independent LED.
- To obtain 2 symbol illumination levels (night illumina-Н tion when OFF and higher illumination when ON).
  - H wiring with LED on side A available with functions 6, 8, 9 and 44.
  - H wiring with LED on side B available with functions 5, 6 and 9.
  - H wiring with 2 LEDs available with functions 8 and 9. More information (H wiring schematics): on request. Dotted line = external wiring, continuous line = internal wiring

Available in Single Pole only, with H and J quickconnect terminals.

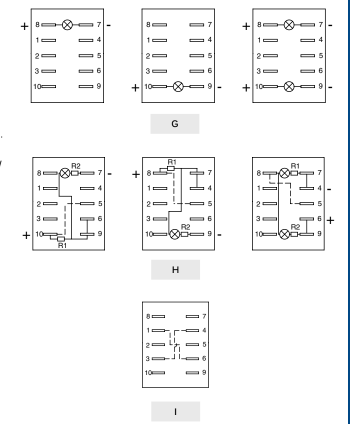
To have a polarity inversion (typical application: fan motor).

Dotted line = external wiring

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

Available with H and J quick-connect terminals.

Please contact us for other wiring solutions.



### **ACTUATOR**

BASIC P/N

#### **ACTUATOR TYPE**

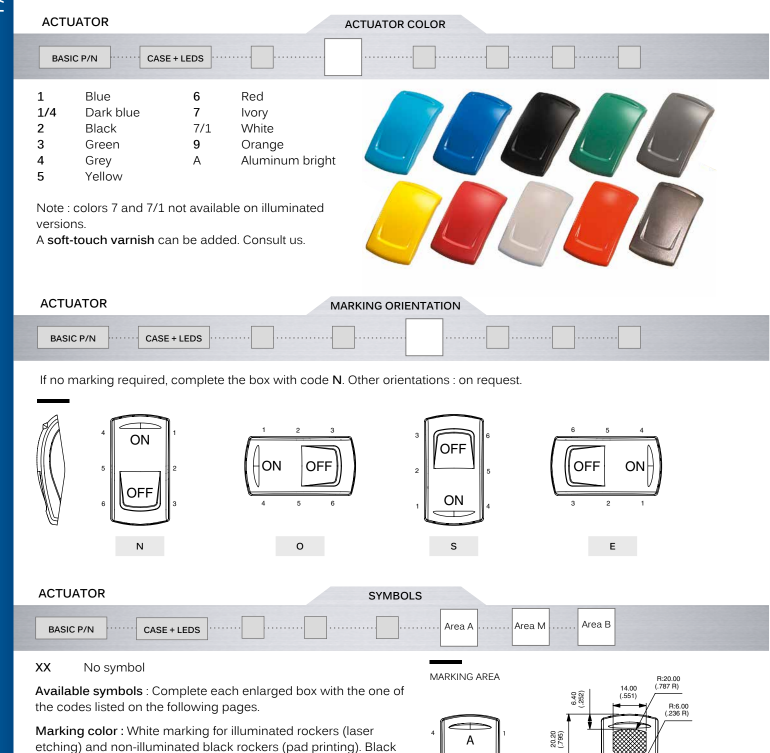
CASE + LEDS

For non-illuminated application 2 For illuminated application

Other rocker design: on request.



Power rocker switches with protection guard



#### Laser etching resistance

Other: on request.

- Water and petrol resistant according to EN 61058-1

marking for non-illuminated color rockers (pad printing).

- Tear resistant (cross-cut test) according to NF ISO 2409 : class 0
- UV resistant according to ISO 4892-2

#### Marking area

For illuminated versions. The symbol will be included in the hatched area. Marking in M area: on request.

M

В

7.70

Power rocker switches and indicators • symbols and accessories

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



CODE	SYMBOL	DESCRIPTION	CODE	SYMBOL	DESCRIPTION	CODE	SYMBOL	DESCRIPTION
xx	None	-	16		Revolving light	32	<b>4</b> 0	Emergency first aid vehicle (2565)
01	ON	-	17	<b>A</b>	Rear ventilator	33	<b>4</b>	Load tipping (1557)
02	OFF	-	18	<u>****</u>	Heating (0637)	34		Loading light (2457)
03	0	-	19	$\bigcirc$	Door opening	35	€9>	Tractor, rear-ward (1667)
04	ı	-	20	***	Windshield demister/ defroster (0635)	36	<b>←</b> ∑√>	Combine, direction of movement (1678)
05	II	-	21	$\nabla$	Windshield wiper (0086)	37	*	Use no forks (2406)
06	STOP	-	22		Windshield washer (0088)	38	$\Diamond$	Transmission (1166)
07	Α	Stop	23	¥5	Ventilator fan (0089)	39		Working spot light (1145)
08	М	Motion	24		Side mirror defroster	40	£_2)	Engine (0640)
09	Δ	Up motion	25	<b>6</b> 5	Restarting pump	41	b	Horn (0244)
10	ightharpoons	Down motion	26	却	Front fog lights (0633)	42		Lock (1656)
11	業	Hot	27	<b>()</b> ‡	Rear fog lights (0634)	43	TAXI	Taxi sign light (2551)
12	$\times$	Cold	28	<b>†</b>	Propulsion system trim	44	<i>J</i>	Working light (1204)
13		Hazard warning (0085)	29	沚	Beacon (1141)	45	<i>Q</i> (	Working light symmetric (1204)
14	氚	Traveller lighting	30	ţ	Anchor	46		-
15	深	Driver lighting (1421)	31	4	Electric motor (0011)	47	ASM	-

Power rocker switches and indicators • symbols and accessories

CODE	SYMBOL	DESCRIPTION	CODE	SYMBOL	DESCRIPTION	CODE	SYMBOL	DESCRIPTION
48	五	All wheel drive	69	idle/diag	Engine idle control	90	<b>₹</b>	ECAS reset
49		Differential lock (1662)	70	CRUISE RES/SET	Cruise res/set	91	<b>4</b>	Driver windows heating
50	TOP	-	71	<b>?</b>	Driver windows up/ down	92	CRUISE SET+/SET-	Cruise set
51	1000	-	72	2	Middle door opening	93	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	Air bag up/down
52	540E	-	73	1	Front door opening	94	が出	Read lighting
53	N	-	74	χ. _	Lighting in baggage room	95	-\̈́\;\	Lighting main switch
54	$\Box$	Rear window wiper (0097)	75	CRUISE ON/OFF	Cruise on/off	96		Heating using water
55	$\Box$	Rear window washer (0099)	76	TV	TV	97	<b>≣</b> D	Low beam
56	<b>↑</b> \$	Lower load (2223)	77	ᡊᢆ	Pump	98	<b>∌</b> 0€	Position lights
57	<u>8°°°</u>	Cab lock (1560)	78	WC	Toilet	99	(+)	Diesel acceleration
58	‰≡	Extraction	79	₩C	Toilet decontamination	A1		Manual mode
59	‰≡	Pumping in	80	(111)	Front windshield heating	A2	ŢŢ,	Clockwise cabin rotation
60		Rear PTO (1572)	81	AUS	Aus	А3		Anticlockwise cabin rotation
61	(\$\frac{1}{4}\)	Front PTO	82	<b>96</b>	Radiator fan	A4	r	-
62		Rockshaft down	83		Remove retarder	A5	t	-
63		Rockshaft up	84	( <u> </u> <	Restricted speed	A6	<b>(P)</b>	Parking brake
64		Indicator	85	00	Preheater	A7	1	-
65		Brake release	86	(ABS)	ABS detection	A8		-
66	L	Baggage room left door	87	(ECAS)	ECAS detection	A9	(m{2	-
67	R	Baggage room right door	88	$\bowtie$	Engine stop	AA		-
68		Power blinds	89	CRUISE RES/CAN	Cruise res/cancel	АВ	<b>-</b> - <b>⊊</b>	-

Power rocker switches and indicators • symbols and accessories

CODE	SYMBOL	DESCRIPTION
AC		-
AD	<u></u>	-
AE		-
AF	‰ <sub>₂</sub>	-
AG	==	Battery charging condition (0247)
АН	<b>4</b>	Turn signals (0084)
AJ	≣D	High beam (0082)
AK	¥	Differential lock, bogie (2600)
AL	$\odot$	Brushing with a rotating brush (0070)
AM	Ž,	Differential lock, transfer case 4x4 (2475)
AN	₩	Loader bucket, float (1441)
AP	Z	Loader bucket (1437)
AQ	<b>\tilde{\</b>	Rear window washer & wiper (0098)
AR		Header, Header drive (1579)
AS	<u>T</u>	Excavator/backhoe boom side shift (2091)
АТ		Chemical water treatment (1851)
AU	P	Grapple skidder, single funct° boom (1762)

CODE	SYMBOL	DESCRIPTION
AV	<u>;</u>	-
AW	<b>₫</b> ,	-
AY	©į.	-
AZ	<b>희</b> ;	-
B1	HIGH	-
В2	LOW	-
В3	$\bigcap_{1}^{2}$	-

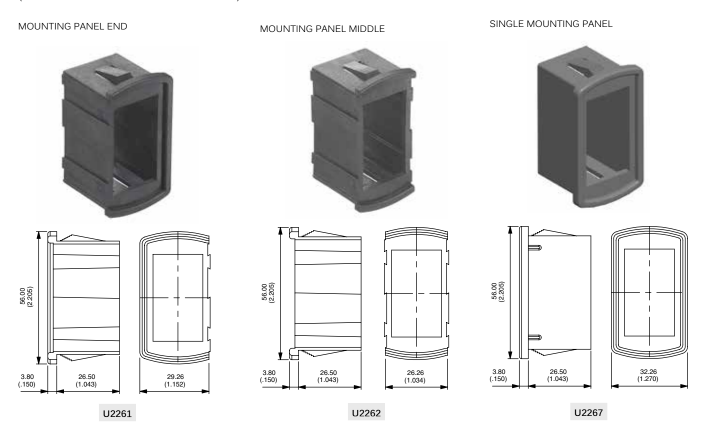
### Legend scale

Depending on space available on the product (see "Symbols" section at the end of each series).

Power rocker switches and indicators • symbols and accessories

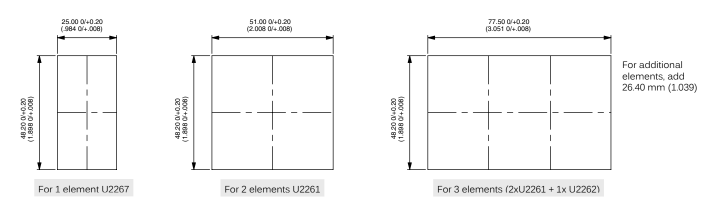
#### **MOUNTING PANELS**

(NOT AVAILABLE FOR USE WITH THE KH SERIES)



**Recommended panel thickness**: 1.10 mm - 1.80 mm - 2.60 mm - 3.40 mm - 4.20 mm - 5 mm - 5.80 mm

### MOUNTING PANEL CUT-OUT



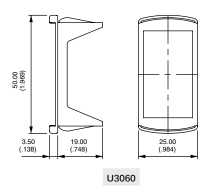
# APEM

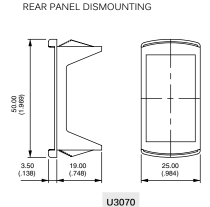
# K range

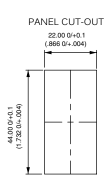
Power rocker switches and indicators • symbols and accessories

#### 22 X 44 ADAPTERS

FRONT PANEL DISMOUNTING







#### Recommended panel thickness

**U3060** 0.60 mm to 1.50 mm

U3070 1.60 mm -0.1/0 to 5.60 mm -0.1/0 in stages of 0.40 mm

#### Adapter colors (replace 0 with code)

1/4 Dark blue

2 Black

4 Grey

5 Yellow

6 Red

7/1 White

#### **ACTUATOR REMOVING TOOL**

(NOT SUITABLE FOR USE WITH KH1 MODELS - 4-SIDE PROTECTION GUARDS)

#### Extract actuator (KR only)

Allows the extraction of the rocker / rocker support assembly. Place the 2 claws under the support and push as indicated by the arrow.

#### Extract rocker (KR only)

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 (KR, KL and KI)

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 snap-in device. Pull off switch manually.



2 tools are supplied

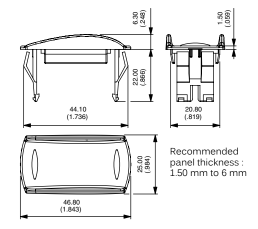
#### **BLANKING CAPS**

Usefull for future extensions.

Connectors can be hanged on specific hole plugs. Contact APEM.

U2271 U2271/4	Blue Dark blue	U2275 U2276	Yellow Red
U2272	Black	U2277	Ivory
U2273	Green	U2279	Orange
112274	Grov		





Power rocker switches and indicators • symbols and accessories

#### **CONNECTORS**

Standard color: black. Other colors: on request. Connectors cannot be combined with wiring types H and I.

**U2260** 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: TE42282-2).

Can be used for the KG series.

U2282 10 terminal version. For use with terminals type H or J.

2.8 (.110) tabs to be fitted by the user (example : AMP/Tyco 0-927779-3).

U2292 10 terminal version: For use with terminals type B, C, E or F. 6.35 (1/4) tabs to be fitted by the user (example: TE42282-2).

**U3152** 10 terminal version. For use with terminals type B, C, E or F.

6.35 (1/4) tabs to be fitted by the user (example: "Timer" terminals TE927833-2)

