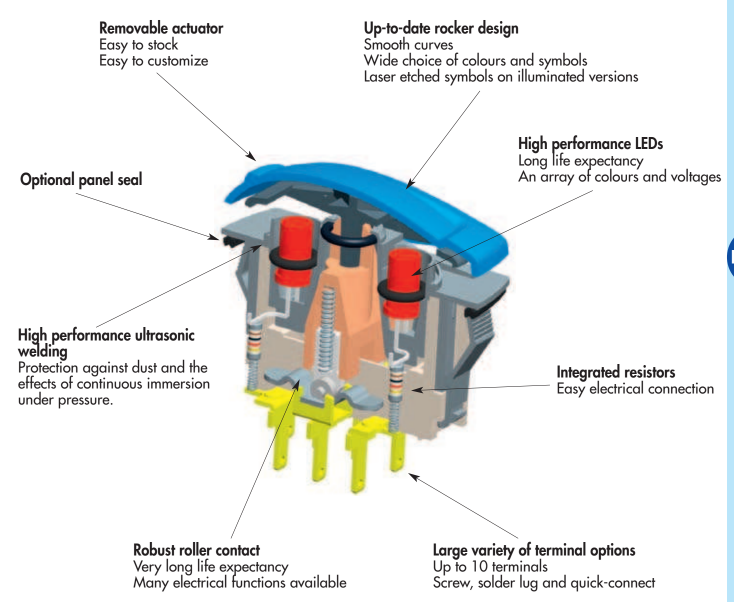


Distinctive features

# Attractive rugged rocker switch



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

### Power rocker switches

Specifications



- ☐ Unique 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 :
- Silver contacts (A): 5A 24VDC, 100.000 cycles
  10A 24VDC, 10.000 cycles (terminals 6.35 x 0.8 only)
   Gold plated contacts (D): 20mA 12V, 150.000 cycles

   Current/voltage rating with lamp load silver contacts (A):
   functions 1 & 6: 100W 24VDC, 10.000 cycles
   other functions: 60W 24VDC, 10.000 cycles

- 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 acc. 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
- Vibration resistance: 10-500 Hz / 10 g per IEC 60068-2-6
- Operating temperature : -40°C to +85°C

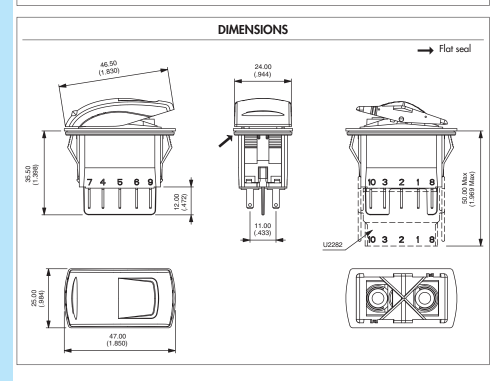
#### **MATERIALS**

- Case : PA 6-6 Actuator : ABS Bezel : PA 6-6
- Terminals : brass, silver plated
- Contacts: silver (A) or silver, gold plated (D)
- 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.





Packaging unit: 40 pieces

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

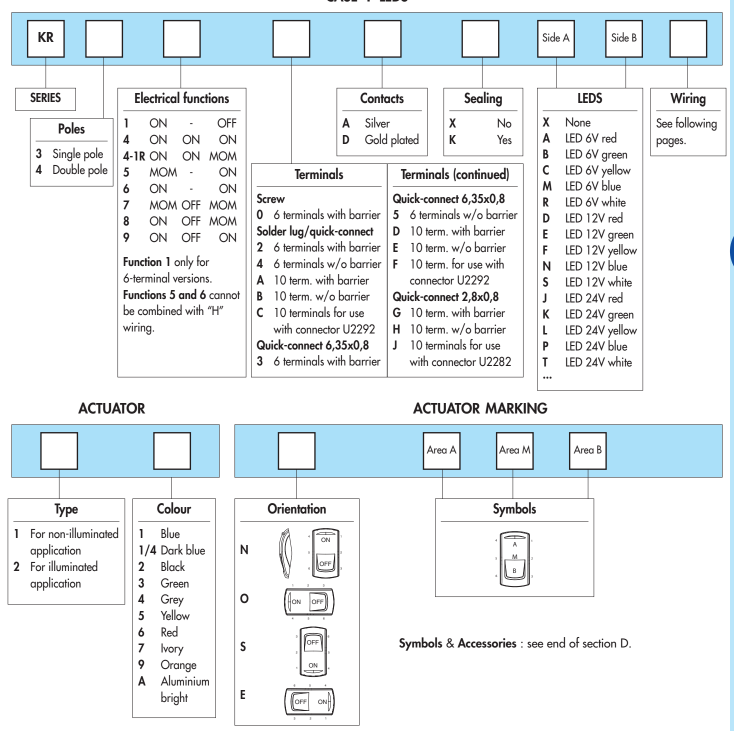


Selection guide

#### **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.

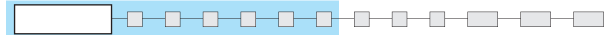
### Power rocker switches

Case

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

CASE + LEDS

MODEL STRUCTURE



|        |                            |                      | Bottom              | view                  |
|--------|----------------------------|----------------------|---------------------|-----------------------|
|        | 2                          | 2-3 1-2<br>5-6 4-5   | Contact<br>area     | Contact &<br>LED area |
|        | 5                          | 5-6 4-5              | rr                  | ·                     |
| Single |                            | 0.1                  | 10 3 2 1 8          | i3 2 1i               |
| KR31   |                            | ON - OFF<br>ON ON ON |                     |                       |
| - 100  |                            | MOM NO               |                     |                       |
| KR35   |                            | NOM - ON             | 916 5 417           | 6 5 4                 |
| KR36   | <b>KR46</b> C              | ON - ON              |                     | <u>[</u>              |
| KR37   | <b>KR47</b> ∧              | NOM OFF MOM          | LED 7               |                       |
| KR38   | KR48 C                     | ON OFF MOM           | area                |                       |
| KR39   | KR49 (                     | ON OFF ON            | J W                 |                       |
| * Func | ction 4 : single pole in d | ouble pole case      | 10 terminal version | 6 terminal version    |

### **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).

x = w/o terminal o = with terminal

▲ = momentary

Positions

Function 1\*

3 2 1

3 2 1

3 2 1

| Function 1 *<br>KR31-KR41 | 3 2 1<br>0 X<br>6 5 4 | 3 2 1 |
|---------------------------|-----------------------|-------|
| Function 5<br>KR35-KR45   | 3 2 1                 | 3 2 1 |
| Function 6<br>KR36-KR46   | 3 2 1                 | 3 2 1 |
|                           |                       |       |

|                          | Positions |                |                |
|--------------------------|-----------|----------------|----------------|
|                          | 3 2 1     | 3 2 1          | 3 2 1          |
| Function 8<br>KR38-KR48  | 3 2 1     | 3 2 1<br>6 5 4 | 3 2 1<br>6 5 4 |
| Function 9<br>KR39-KR49  | 3 2 1     | 3 2 1          | 3 2 1          |
| Function 4<br>KR44       | 3 2 1     | 3 2 1          | 3 2 1          |
| Function 4-1R<br>KR44-1R | 3 2 1     | 3 2 1          | 3 2 1          |

Function 7 KR37-KR47

<sup>\*</sup> Function 1 only available for 6 terminal versions.

### Power rocker switches

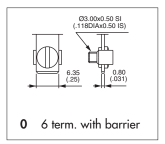
Case



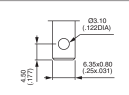
#### CASE + LEDS



#### Screw



### Solder lug / quick-connect

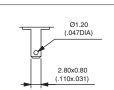


- 2 6 terminals with barrier
- 4 6 terminals w/o barrier
- A 10 terminals with barrier
- **B** 10 terminals w/o barrier
- C 10 terminals for use with connector U2292

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

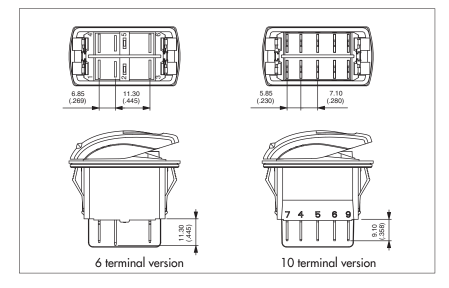


- 3 6 terminals with barrier5 6 terminals w/o barrier
- . . .
- D 10 terminals with barrier
- E 10 terminals w/o barrier
- 10 terminals for use with connector U2292



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**





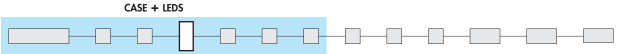
**A** Silver

D Silver, gold plated

### Power rocker switches

Case - LEDs

### **SEALING**



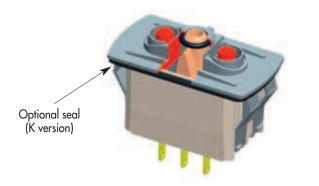
X No sealing

K IP68 (switch assembled on panel)

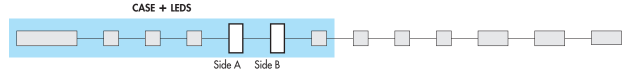
Ultrasonic welding of frame to case is standard on all versions.

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**

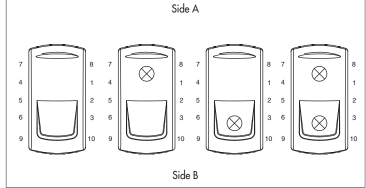


Complete each enlarged box with one of the codes listed below.

### X Without LED

|                | Red | Green | Yellow | Blue | White | Red/green |
|----------------|-----|-------|--------|------|-------|-----------|
| 6VDC           | Α   | В     | С      | М    | R     | 1         |
| 12VDC          | D   | E     | F      | N    | S     | 2         |
| 24VDC          | J   | K     | L      | Р    | T     | 3         |
| No<br>resistor | U   | ٧     | W      | Y    | Z     | -         |

LED consumption : 20mA @ nominal voltage (25°C) Other illumination solutions : on request.



Case - LEDs

### **WIRING**

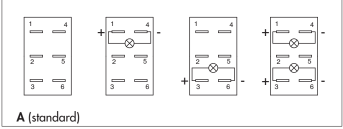
The LED wiring diagram is shown on the case.

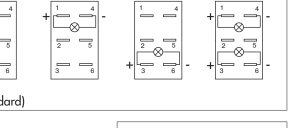
KR series

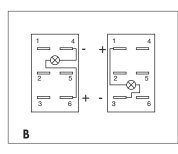


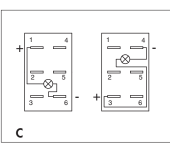
### For 6 terminal versions

LED connected to the load

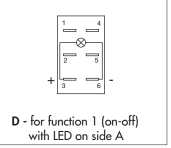


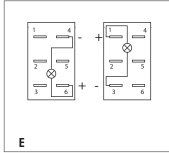


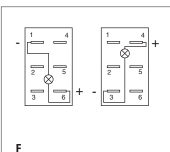




Note: If not available, terminals are added to connect the LED.

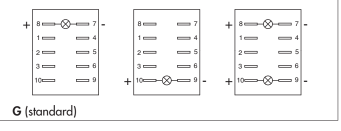




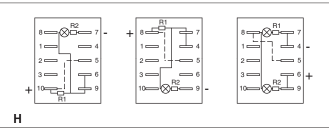


### • For 10 terminal versions

Independent LED or integrated functions



To have independent LEDs.



To obtain 2 symbol illumination levels (night illumination when OFF and higher illumination when ON).

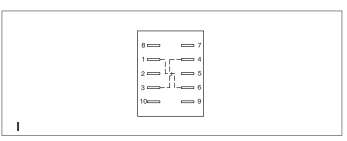
H wiring with LED on side A available with functions 6, 8, 9 and 44.

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 quick-connect 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 - 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              |
|------|---------------------|
| 7/1  | White               |
| 9    | Orange              |
| A    | Aluminium<br>bright |

Note: colours 7 and 7/1 not available on illuminated versions.

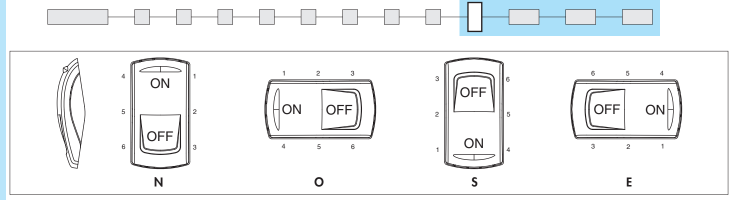
A soft-touch varnish can be added. Consult us.



### **MARKING ORIENTATION**

If no marking required, leave box blank.

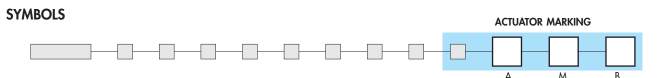
### ACTUATOR MARKING



Other orientations : on request



Marking - Mounting



#### XX No symbol

Available symbols: see end of section D.

### Marking colour

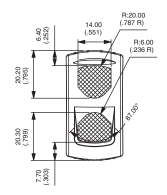
White marking for illuminated rockers (laser etching) and non-illuminated black rockers (pad printing). Black marking for non-illuminated colour rockers (pad printing). Other: on request.

### Laser etching resistance

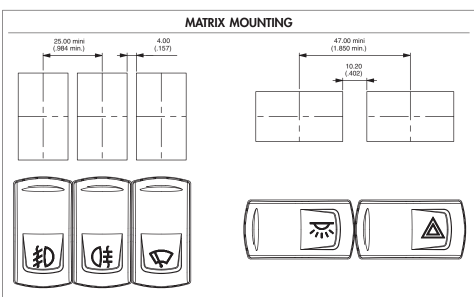
- Water and petrol resistant according to EN61058-1
- Tear resistant (cross-cut test) according to NF ISO 2409 : class 0 UV resistant according to ISO 4892-2

### Marking area

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



# **SWITCH PANEL CUT-OUT** Panel thickness: 0,8 mm to 4,6 mm Recommended panel thickness: between 2 mm and 3,5 mm 21.08 0/+0.3 (.830 0/+.012) 36.80 0/+0.3 (1.449 0/+.012)





Symbols

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.

### Legend scale:

KR series: 1:1 KL, KG and KI series: depending on space available on the product (see "Symbols" section at the end of each series).

| CODE | SYMBOL   | DESCRIPTION                 |
|------|----------|-----------------------------|
| xx   | None     | -                           |
| 01   | ON       | -                           |
| 02   | OFF      | -                           |
| 03   | 0        | -                           |
| 04   | 1        | -                           |
| 05   | П        | -                           |
| 06   | STOP     | -                           |
| 07   | Α        | Stop                        |
| 08   | М        | Motion                      |
| 09   | Δ        | Up motion                   |
| 10   | $\nabla$ | Down motion                 |
| 11   | 業        | Hot                         |
| 12   | $\times$ | Cold                        |
| 13   |          | Hazard warning<br>(0085)    |
| 14   | 氚        | Traveller<br>lighting       |
| 15   | 深        | Driver<br>lighting<br>(1421 |

| CODE | SYMBOL     | DESCRIPTION                                |
|------|------------|--|
| 16   |            | Revolving light                            |
| 17   |            | Rear<br>ventilator                         |
| 18   | <u> </u>   | Heating<br>(0637)                          |
| 19   |            | Door<br>opening                            |
| 20   | <b>(*)</b> | Windshield<br>demister/defroster<br>(0635) |
| 21   | P          | Windshield<br>wiper<br>(0086)              |
| 22   | $\oplus$   | Windshield<br>washer<br>(0088)             |
| 23   | ×          | Ventilator fan<br>(0089)                   |
| 24   |            | Side mirror<br>defroster                   |
| 25   |            | Restarting<br>pump                         |
| 26   | 却          | Front<br>fog lights<br>(0633)              |
| 27   | <b>Q</b> ‡ | Rear<br>fog lights<br>(0634)               |
| 28   | Ţ          | Propulsion<br>system trim                  |
| 29   | 沚          | Beacon<br>(1141)                           |
| 30   | ţ          | Anchor                                     |
| 31   | 4          | Electric motor<br>(0011)                   |

| CODE | SYMBOL      | DESCRIPTION                                 |
|------|-------------|---|
| 32   | <b>₽</b> ♥  | Emergency first<br>aid vehicle<br>(2565)    |
| 33   | <b>€</b> \$ | Load tipping<br>(1557)                      |
| 34   |             | Loading light<br>(2457)                     |
| 35   | <b>₽</b>    | Tractor, rear-ward<br>(1667)                |
| 36   | <b>◆</b> □  | Combine,<br>direction of<br>movement (1678) |
| 37   | *           | Use no forks<br>(2406)                      |
| 38   | $\circ$     | Transmission<br>(1166)                      |
| 39   | 点           | Working spot<br>light<br>(1145)             |
| 40   | Q           | Engine<br>(0640)                            |
| 41   | Þ           | Horn<br>(0244)                              |
| 42   | <b>@</b>    | Lock<br>(1656)                              |
| 43   | [XAT]       | Taxi sign light<br>(2551)                   |
| 44   | Pi          | Working light<br>(1204)                     |
| 45   | <i>Q</i>    | Working light<br>symmetric<br>(1204)        |
| 46   |             | -   |
| 47   | ASM         | -   |



Symbols

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.

### Legend scale:

KR series: 1:1 KL, KG and KI series: depending on space available on the product (see "Symbols" section at the end of each series).

| CODE | SYMBOL        | DESCRIPTION                     |
|------|---------------|---------------------------------|
| 48   | 五             | All wheel<br>drive              |
| 49   | ₩             | Differential lock<br>(1662)     |
| 50   | <b>■D</b> TOP | -                               |
| 51   | 1000          | -                               |
| 52   | 540E          | -                               |
| 53   | N             | -                               |
| 54   | $\nabla$      | Rear window<br>wiper<br>(0097)  |
| 55   | $\Box$        | Rear window<br>washer<br>(0099) |
| 56   | 15            | Lower load<br>(2223)            |
| 57   | ₽!            | Cab lock<br>(1560)              |
| 58   | ‰≡            | Extraction                      |
| 59   | ‰≡            | Pumping in                      |
| 60   |               | Rear PTO<br>(1 <i>57</i> 2)     |
| 61   | क्            | Front PTO                       |
| 62   | 3             | Rockshaft down                  |
| 63   | 1             | Rockshaft up                    |

| CODE | SYMBOL            | DESCRIPTION                |
|------|-------------------|----------------------------|
| 64   |                   | Indicator                  |
| 65   |                   | Brake release              |
| 66   | Æ.                | Baggage room<br>left door  |
| 67   | R                 | Baggage room<br>right door |
| 68   |                   | Power blinds               |
| 69   | (ide/diag         | Engine<br>idle control     |
| 70   | CRUISE<br>RES/SET | Cruise<br>res/set          |
| 71   | <b>₽</b>          | Driver windows up/down     |
| 72   | 2                 | Middle door opening        |
| 73   | 1                 | Front door opening         |
| 74   | , <u>-</u>        | Lighting in baggage room   |
| 75   | CRUISE<br>ON/OFF  | Cruise on/off              |
| 76   | TV                | TV                         |
| 77   | ᡊ                 | Pump                       |
| 78   | WC                | Toilet                     |
| 79   | ₩<br>W            | Toilet decontamination     |

| CODE | SYMBOL              | DESCRIPTION                 |
|------|---------------------|-----------------------------|
| 80   | (111)               | Front windshield<br>heating |
| 81   | AUS                 | Aus                         |
| 82   | <b>%</b>            | Radiator<br>fan             |
| 83   |                     | Remove<br>retarder          |
| 84   | (3)                 | Restricted<br>speed         |
| 85   | W                   | Preheater                   |
| 86   | (ABS)               | ABS detection               |
| 87   | (ECAS)              | ECAS detection              |
| 88   | $\otimes$           | Engine stop                 |
| 89   | CRUISE<br>RES/CAN   | Cruise<br>res/cancel        |
| 90   | 400                 | ECAS reset                  |
| 91   | <b>(</b>            | Driver windows<br>heating   |
| 92   | CRUISE<br>SET+/SET- | Cruise set                  |
| 93   |                     | Air bag<br>up/down          |
| 94   | E H                 | Read lighting               |
| 95   | <u>-Ö</u> -         | Lighting<br>main switch     |

D-82



Symbols

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.

### Legend scale:

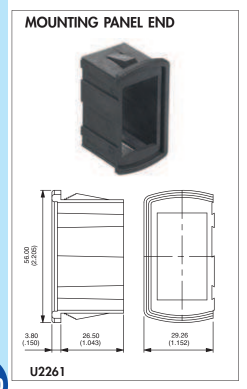
KR series: 1:1 KL, KG and KI series: depending on space available on the product (see "Symbols" section at the end of each series).

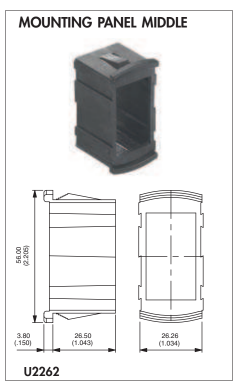
| CODE       | SYMBOL      | DESCRIPTION                  |
|------------|-------------|------------------------------|
| 96         | <u>**</u>   | Heating<br>using water       |
| 97         | <b>≣</b> D  | Low beam                     |
| 98         | €0€         | Position<br>lights           |
| 99         | $\oplus$    | Diesel<br>acceleration       |
| A1         |             | Manual<br>mode               |
| A2         | <u>, II</u> | Clockwise<br>cabin rotation  |
| А3         | .03         | Anticlockwise cabin rotation |
| A4         | rllh        | -                            |
| <b>A</b> 5 | t∭J         | -                            |
| A6         | <b>(P)</b>  | Parking<br>brake             |
| A7         | 1           | -                            |
| A8         |             | -                            |
| А9         | (A)         | -                            |
| AA         |             | -                            |
| АВ         | <u>-</u> _  | -                            |
| AC         | 7-          | -                            |

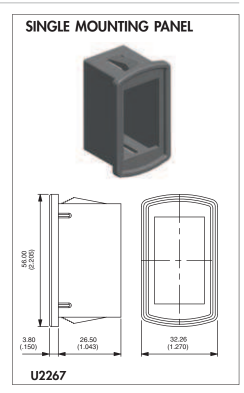
| CODE | SYMBOL         | DESCRIPTION                                       |
|------|----------------|---|
| AD   | <u> </u>       | -   |
| AE   | <del>[</del> ] | -   |
| AF   | ‰              | -   |
| AG   | = +            | Battery charging condition (0247)                 |
| АН   | <b>4</b>       | Turn signals<br>(0084)                            |
| AJ   | <b>≣</b> D     | High beam<br>(0082)                               |
| AK   | 芷              | Differential lock,<br>bogie<br>(2600)             |
| AL   | $\odot$        | Brushing with a rotating brush (0070)             |
| AM   | ¥              | Differential lock,<br>transfer case 4x4<br>(2475) |
| AN   | 4              | Loader bucket,<br>float<br>(1441)                 |
| AP   | Ŋ              | Loader bucket<br>(1437)                           |
| AQ   | \$             | Rear window<br>washer & wiper<br>(0098)           |
| AR   | Δ              | Header<br>Header drive<br>(1579)                  |
| AS   | 7              | Excavator/backhoe<br>boom side shift<br>(2091)    |
| AT   |                | Chemical water<br>treatment<br>(1851)             |
| AU   | P              | Grapple skidder,<br>single funct° boom<br>(1762)  |

| CODE | SYMBOL      | DESCRIPTION |
|------|-------------|-------------|
| AV   | å',         | -           |
| AW   | <b>ਰੋ</b>   | -           |
| AY   | @i          | -           |
| AZ   | <u>a:</u>   | -           |
| B1   | HIGH        | -           |
| B2   | LOW         | -           |
| В3   | $\square^2$ | -           |

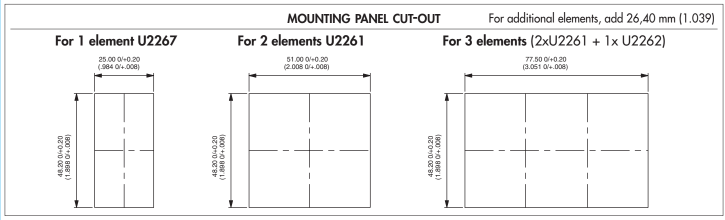
Accessories for KR, KL and KI series

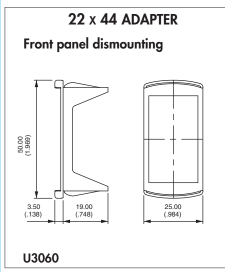




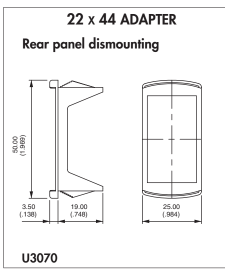


Recommended panel thickness: 1,10 mm - 1,80 mm - 2,60 mm - 3,40 mm - 4,20 mm - 5 mm - 5,80 mm

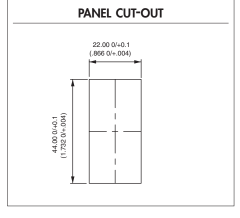




Recommended panel thickness : 0,60 mm to 1,50 mm



Recommended panel thickness: 1,60 mm -0,1/0 to 5,60 mm -0,1/0 in stages of 0,40 mm



Adapter colours (replace 0 with code) 1/4: dark blue - 2: black - 4: grey 5: yellow - 6: red - 7/1: white

D-84



Accessories for KR, KL and KI series

### **ACTUATOR REMOVING TOOL**



2 tools are supplied

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 snapin device. Pull off switch manually.

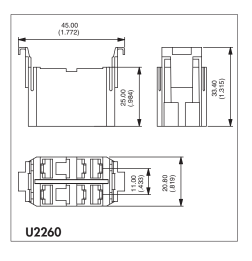
#### **CONNECTORS**

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.

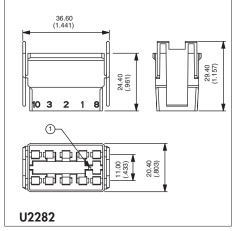
6,35 (1/4) tabs to be fitted by the user (example: AMP/Tyco 0-0141013-2). Can be used for the KG series.





10 terminal version

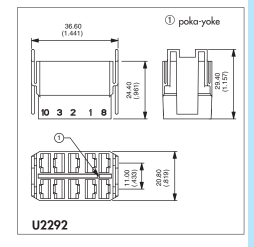
For use with terminals type H or J. 2,8 (.110) tabs to be fitted by the user (example: AMP/Tyco 0-927779-3).





10 terminal version

For use with terminals type B, C, E or F. 6,35 (1/4) tabs to be fitted by the user (example: AMP/Tyco 0-0141013-2).





Accessories for KR, KL and KI series

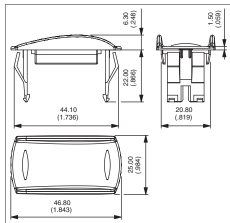
### **HOLE PLUGS**

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  |
| U2279 | Orange |

Recommended panel thickness : 1,50 mm to 6 mm





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