NEC.1830016100:2008

16300/16700

Rectangular or square caps • distinct tactile feel • many legend options



DISTINCTIVE FEATURES

Rectangular cap : 6 x 12.3 mm; h=16.9 mm Square cap : 14.9 x 14.9 mm; h=14.6 mm

Many standard legends options

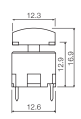
Many functions incl quiet with Unimec™ switches

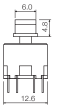


SWITCH SPECIFICATIONS : see Unimec™ series.

UNIMEC™+16300



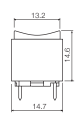


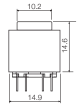




UNIMEC™+16700







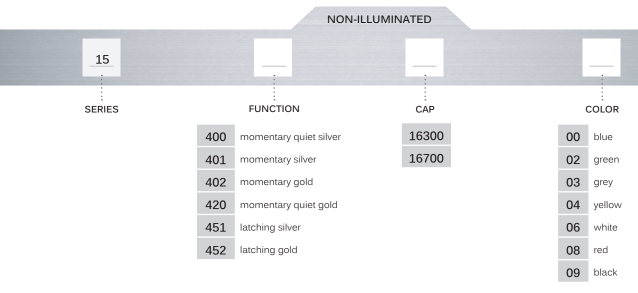


16300/16700

Rectangular or square caps • distinct tactile feel • many legend options



BUILD YOUR PART NUMBER







MATERIALS

• Cap : ABS UL94HB

16310-15

Square solutions • distinct tactile feel • height 16 mm • illumination option



DISTINCTIVE FEATURES

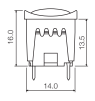
Square solution 15.1 x 15.1 mm h=16.0 mm 1-4 LED illumination option Many standard legend options for 16300 cap Many functions incl quiet with Unimec™ switches

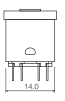


SWITCH SPECIFICATIONS: see Unimec™ series.

UNIMEC™+16300 + 16310



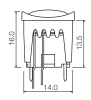


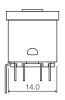




UNIMEC $^{\text{TM}}$ +16300 + 16311



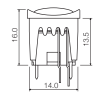






UNIMEC™+16300 + 16312





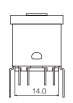




UNIMEC™+16300 + 16315









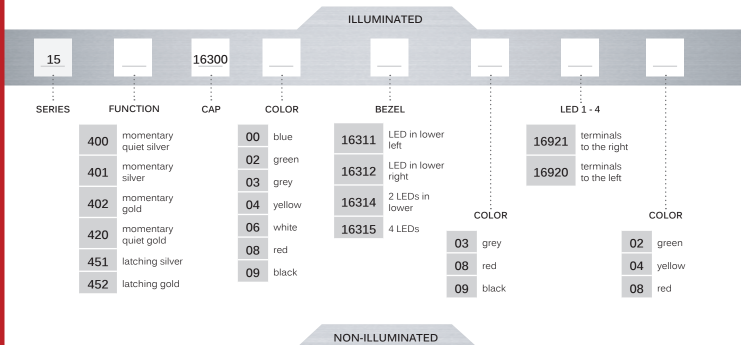
The company reserves the right to change specifications without notice. All tolerance if not otherwise specified ±0.2mm.

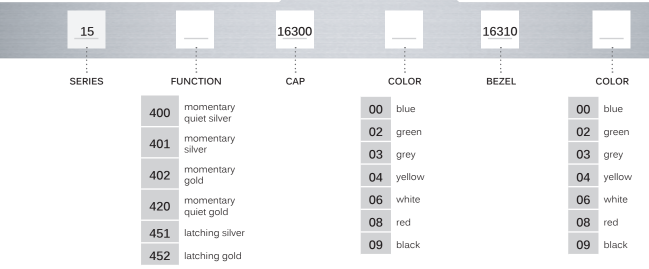
16310-15

Square solutions • distinct tactile feel • height 16 mm • illumination option



BUILD YOUR PART NUMBER



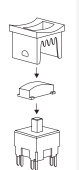


NOTICE: please note that not all combinations of above numbers are available. Contact APEM for further information.



MOUNTING

- Panel cut-out : min. 14.1 x 14.1 mm
- Switch spacing AxB: min. 15.24 x 15.24 mm





MATERIALS

• Cap & bezel : ABS UL94HB

WE 1832 4 78 508

16324-26

Square solutions • distinct tactile feel • height 20.5 mm • illumination option



DISTINCTIVE FEATURES

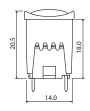
Square solution 15.1 x 15.1 mm
h=20.5 mm
1-2 lens illumination option
Many standard legend options for 16300 cap
Many functions incl quiet with Unimec™ switches



SWITCH SPECIFICATIONS: see Unimec™ series.

UNIMEC™+16300 + 16324



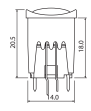


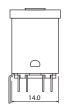




UNIMEC™+16300 + 16325



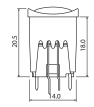


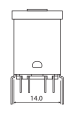




UNIMEC™+16300 + 16326







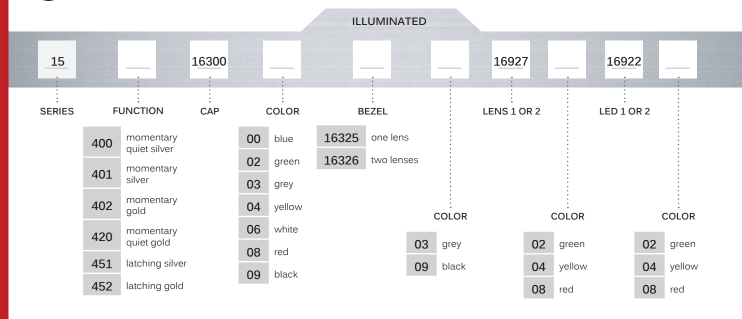


16324-26

Square solutions • distinct tactile feel • height 20.5 mm • illumination option

(£3)

BUILD YOUR PART NUMBER



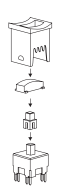


NOTICE: please note that not all combinations of above numbers are available. Contact APEM for further information.



MOUNTING

- Panel cut-out: min. 14.1 x 14.1 mm
- Switch spacing AxB: min. 15.24 x 15.24 mm





MATERIALS

- Cap & bezel : ABS UL94HB
- Lens : polycarbonate UL94V2

MEC. WHITE 2009

Unimec™

8 contact functions • 2 pole • distinct tactile feel



DISTINCTIVE FEATURES

12.6 x 12.6 mm; h=15.7 mm 2 pole Momentary, latching or quiet 8 contact functions Up to 10,000,000 cycle lifetime



ENVIRONMENTAL SPECIFICATIONS

• Sealing: IP54 according to IEC 60529

• Working temperature : -40 °C/+160 °C

• Storage temperature : -65 °C/+160 °C

• Soldering : IEC 68-2-20



ELECTRICAL SPECIFICATIONS

- Recommended load:
- Gold contacts: min. 0.5 µmA max.250 mA 120 V 9 W AC 6 W DC
- Silver contacts : min. 0.5 mA max.250 mA 120 V 9 W AC 6 W DC
- Contact resistance : max. 100 m Ω (initially)
- Insulation resistance : >10 $M\Omega$
- Contact bounce : max. 10 ms
- Dielectric strength between adjacent contacts: 1000 V for 2 min
- Insulation resistance between adjacent contacts : 5 X $10^{13} \Omega$
- Capacitance between adjacent contacts: 0.5 pF



MECHANICAL SPECIFICATIONS

• Standard actuation force: 2.5 N

• Max. actuation force: 100 N for 10 sec

• Travel: 1.8 mm

• Lifetime :

momentary: >10,000,000 cycles latching: 5,000,000 cycles

The company reserves the right to change specifications without notice.







MATERIALS

• Housing: LCP UL94V0

• Actuator : LCP UL94V0

• Switch spring: Stainless steel

• Key spring: Stainless steel

• Latch pin : Stainless steel

• Fixed contacts:

Silver : SnCu + 2 μ NI + 3 μ Ag Gold : SnCu + 2 μ NI + 3 μ Au

• Moving contacts:

Silver: Stainless steel + 3 µAg

Gold : Stainless steel + 3 μAg + 1 μAu

• Terminals : SnCu + 2 μNI + 3 μSn100

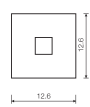
All tolerance if not otherwise specified ±0.2mm.

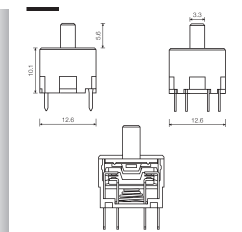
Unimec™

8 contact functions • 2 pole • distinct tactile feel

UNIMEC







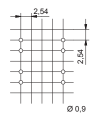
- TH
- momentary, latching or quiet
- 8 contact functions

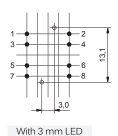
All tolerances unless otherwise noted: ±0.2 mm



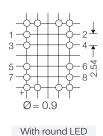
PCB LAYOUT

PCB MOUNTING HOLE DIMENSIONS

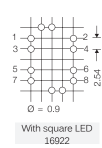




16923 and 16924



16920 and 16921

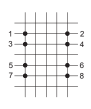


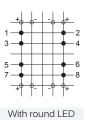


FUNCTIONAL DIAGRAM

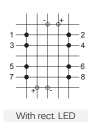
- up --down

CIRCUIT DIAGRAM





16920 and 16921



16922



WIRING

Select the contact function you require - and design your PC board accordingly

















1 make contact 1 break contact

1 change over contact

2 make contact 2 break contact

2 change over contact

2 make & 2 break

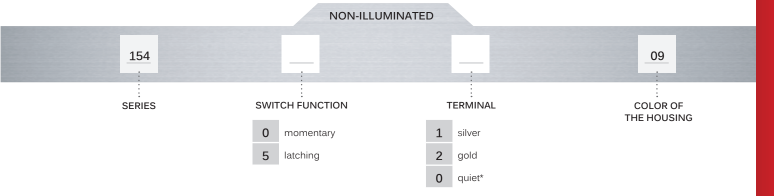
reverse polarity



8 contact functions • 2 pole • distinct tactile feel

(£3)

BUILD YOUR PART NUMBER



*quiet function has silver terminals, in case of gold terminals the part number is 15420



ABOUT THIS SERIES

- Notice: please note that not all combinations of above numbers are available. Contact APEM for further information.
- (D) Marking on the switch for identification: 15400 A; 15420 H; 15401 E; 15402 F; 15451 I; 15452 J
- Accessories: See www.apem.com for cap & bezel options.

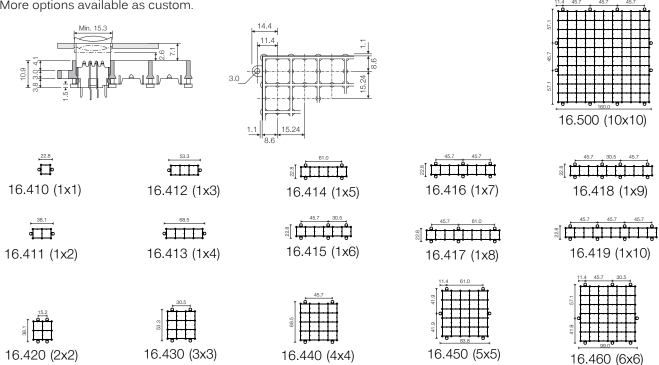
Unimec™

8 contact functions • 2 pole • distinct tactile feel



VARIO SUPPORT MOUNTING

For all types of Unimec $^{\text{\tiny M}}$ switches with bezels - 16310 - 16315 and 16324 - 16326. More options available as custom.



| Color (G=green, Y=yellow, R=red) | | | | | | | | | | | | | | | | | |
|---|----------------------------------|----------------|--|-------------|-------|------|---------------------|-----|-----|---------------------|------|------------|------|---------|---------------------|--------|--|
| Color Codes 02 04 08 02 04 08 00 20 40 65 80 23 45 ABSOLUTE MAXIMUM RATINGS (Ta=25°C) ABSOLUTE MAXIMUM RATINGS (Ta=25°C) Power mW 100 100 100 135 135 135 105 70 60 120 60 150 130 Current forward mA 30 30 30 30 30 30 20 20 25 20 40 40 Forward peak current mA 50 50 50 90 90 90 200 60" 60" 100 60" 500 500 Voltage reverse V 5 5 5 5 5 5 3 3 5 3 12 12 Operating temperature °C -25 / +100 -55 / +100 -55 / +100 -30 / +100 -55 / +1 Soldering temperature °C +245 for max. 3 | Part Nos. | | | 16920/16921 | | | 16922 | | | 16923 | | | | | 16924 | | |
| Power mW 100 100 135 135 135 105 70 60 120 60 150 130 | Color (G=green, Y=yellow, R=red) | | G | Υ | R | G | Υ | R | В | G | Υ | W | R | G | Υ | R | |
| Power mW 100 100 135 135 135 105 70 60 120 60 150 130 Current forward mA 30 30 30 30 30 20 20 25 20 40 40 Forward peak current mA 50 50 50 90 90 90 200 60" 60" 100 60" 500 500 500 Voltage reverse V 5 5 5 5 5 5 3 3 5 3 12 12 Operating temperature °C -25 / +100 -55 / +100 -30 / +100 -30 / +100 -55 / +1 Soldering temperature °C +245 for max. 3 sec +300 for max. 3 sec +260 for max. 5 sec +300 for max. 3 sec +260 for max. 5 sec +300 for max. 3 sec +260 for max. 5 sec +300 for max. 3 sec +260 for max. 5 sec +300 for max. 3 sec +260 for max. 5 sec +300 for max. 3 sec +260 for max. 3 sec +260 for max. 3 | Color Codes | | 02 | 04 | 08 | 02 | 04 | 08 | 00 | 20 | 40 | 65 | 80 | 23 | 45 | 88 | |
| Current forward mA 30 30 30 30 30 30 30 20 20 25 20 40 40 Forward peak current mA 50 50 50 90 90 90 200 60" 60" 100 60" 500 500 Voltage reverse V 5 5 5 5 5 5 5 3 3 5 3 12 12 Operating temperature °C -25/+100 -55/+100 -25/+85 -25/+85 -55/+1 Soldering temperature °C +245 for max. 3 sec +300 for max. 3 sec +260 for max. 5 sec +300 for max. 5 sec +260 for max. 5 sec +300 for max. 5 sec +300 for max. 5 sec +260 for max. 5 sec +300 for max. 5 sec +300 for max. 5 sec +260 for max. 5 sec +300 for max. 5 sec +260 for max. 5 sec +300 for max. 5 sec +300 for max. 3 sec +260 for max. 5 sec | BSOLUTE MAXIMUM RATIN | GS (Ta=25°C) | | | | | | | | | | | | | | | |
| Forward peak current mA 50 50 50 90 90 90 200 60" 60" 100 60" 500 500 Voltage reverse V 5 5 5 5 5 5 5 5 5 5 3 3 3 5 3 12 12 12 Operating temperature °C -25/+100 -55/+100 -30/+100 -30/+100 -55/+1 Storage temperature °C +245 for max. 3 sec +300 for max. 3 sec +260 for max. 5 sec +300 for max. 5 sec +300 for max. 5 sec +300 for max. 5 sec +260 for max. 5 sec +300 for max. 5 sec +300 for max. 5 sec +260 for max. 5 sec +300 for max. 5 sec +300 for max. 5 sec +260 for max. 5 sec +300 for max. 5 sec +260 for max. 5 sec +300 for max. 5 sec +260 for max. 5 sec +300 for max. 5 sec +260 for max. 5 sec +300 for max. 5 sec +260 for max. 5 sec +260 for max. 5 sec +300 for max. 5 sec +260 for max. 5 sec +260 for max. 5 sec +300 for max. 5 sec +260 for max. 5 sec +260 for max. 5 sec +260 for max. 5 sec +300 for max. 5 sec +260 for max. 5 sec +260 for max. 5 sec +300 for max. 5 sec +260 fo | Power | mW | 100 | 100 | 100 | 135 | 135 | 135 | 105 | 70 | 60 | 120 | 60 | 150 | 130 | 300 | |
| Voltage reverse V 5 5 5 5 5 5 5 5 3 3 5 3 12 12 Operating temperature °C -25/+100 -55/+100 -25/+85 -55/+1 Storage temperature °C +245 for max. 3 sec +300 for max. 3 sec +260 for max. 5 sec +300 for max. 5 sec +300 for max. 5 sec +300 for max. 5 sec +260 for max. 5 sec +300 for max. 5 sec +260 for max. 5 sec +300 for max. 5 sec +300 for max. 5 sec +260 for max. 5 sec +300 for max. 5 sec +260 for max. 5 sec +300 for max. 5 sec +300 for max. 5 sec +260 for max. 5 sec +300 for max. 5 sec +300 for max. 5 sec +260 for max. 5 sec +300 for max. 5 sec +300 for max. 5 sec +260 for max. 5 sec +300 for max. 5 sec +300 for max. 5 sec +300 for max. 5 sec +260 for max. 5 sec +300 for max. 5 sec +300 for max. 5 sec +300 for max. 5 sec +260 for max. 5 sec +300 for max. 5 sec +300 for max. 5 sec +300 for max. 5 sec +260 for max. 5 sec +300 for max. 5 sec +300 for max. 5 sec +260 for max. 5 sec +300 for max. | Current forward | mA | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 20 | 20 | 25 | 20 | 40 | 40 | 90 | |
| Operating temperature °C -25 / +100 -55 / +100 -25 / +85 -55 / +1 Storage temperature °C -25 / +100 -55 / +100 -30 / +100 -30 / +100 -55 / +1 Soldering temperature °C +245 for max. 3 sec +300 for max. 3 sec +260 for max. 5 sec +300 for max. LECTRICAL-OPTICAL CHARACTERISTICS (Ta=25°C) Voltage forward Typ. V 2.0 2.0 2.1 2.2 2.3 2.1 2.1 3.8 2.0 2.1* 2.3**** Max. V 3.0 3.0 3.0 3.0 3.0 3.0 4.3 3.0 2.5* 2.5**** Current reverse μA 100 100 100 100 2 10 10 50 10 10 10 Wave length nm 560 590 660 565 585 635 460 563 585 NA 650 570 587 Spread Ønm 10 10 10 10 40 | Forward peak current | mA | 50 | 50 | 50 | 90 | 90 | 90 | 200 | 60** | 60** | 100 | 60** | 500 | 500 | 1000 | |
| temperature °C -25 / +100 -55 / +100 -30 / +100 -55 / +10 -55 / + | Voltage reverse | V | 5 | 5 | 5 | 5 | 5 | 5 | 5 | 3 | 3 | 5 | 3 | 12 | 12 | 5 | |
| Soldering temperature °C +245 for max. 3 sec +300 for max. 3 sec +260 for max. 5 sec +300 for max. 5 sec +300 for max. 5 sec +300 for max. 5 sec +260 for max. 5 sec +300 for max. 5 sec +300 for max. 5 sec +260 for max. 5 sec +300 for max. 5 sec | | °C | -25 / +100 -55 / +100 -25 / +85 -55 / +1 | | | | | | | | | | | | -55 / +100 | 0 | |
| ELECTRICAL CHARACTERISTICS (Ta=25°C) Voltage forward Typ. V 2.0 2.0 2.0 2.1 2.2 2.3 2.1 2.1 2.1 3.8 2.0 2.1* 2.3*** Max. V 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3. | Storage temperature | °C | -25 / +100 -30 / +100 - | | | | | | | | | -55 / +100 | | | | | |
| Voltage forward Typ. V 2.0 2.0 2.0 2.1 2.2 2.3 2.1 2.1 3.8 2.0 2.1* 2.3**** Max. V 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3. | Soldering temperature | °C | +245 | for max. | 3 sec | +300 | +300 for max. 3 sec | | | +260 for max. 5 sec | | | | | +300 for max. 3 sec | | |
| Max. V 3.0 3.0 3.0 3.0 3.0 3.0 3.0 4.3 3.0 4.3 3.0 2.5*** 2.5**** Current reverse μA 100 100 100 100 100 2 10 10 50 10 10 10 Wave length nm 560 590 660 565 585 635 460 563 585 NA 650 570 587 Spread Ønm 10 10 10 10 40 40 40 NA 40 25 45 Spread angle degree 20 20 20 45 45 20 45 45 25 45 25 45 | ECTRICAL-OPTICAL CHARA | ACTERISTICS (1 | Га=25°C) | | | | | | | | | | | | | | |
| Current reverse μA 100 100 100 100 100 2 10 10 50 10 10 10 Wave length nm 560 590 660 565 585 635 460 563 585 NA 650 570 587 Spread Ønm 10 10 10 10 40 40 40 NA 40 25 45 Spread angle degree 20 20 20 45 45 20 45 45 25 45 25 45 | Voltage forward | Typ. V | 2.0 | 2.0 | 2.0 | 2.1 | 2.2 | 2.3 | 2.1 | 2.1 | 2.1 | 3.8 | 2.0 | 2.1* | 2.3*** | 2.4** | |
| Wave length nm 560 590 660 565 585 635 460 563 585 NA 650 570 587 Spread Ønm 10 10 10 10 40 40 40 NA 40 25 45 Spread angle degree 20 20 20 45 45 20 45 45 25 45 25 45 | | Max. V | 3.0 | 3.0 | 3.0 | 3.0 | 3.0 | 3.0 | 2.8 | 3.0 | 3.0 | 4.3 | 3.0 | 2.5* | 2.5*** | 3.8*** | |
| Spread Ønm 10 10 10 10 10 40 40 40 NA 40 25 45 Spread angle degree 20 20 20 45 45 20 45 45 25 45 | Current reverse | μΑ | 100 | 100 | 100 | 100 | 100 | 100 | 2 | 10 | 10 | 50 | 10 | 10 | 10 | 10 | |
| Spread angle degree 20 20 20 45 45 20 45 45 25 45 25 45 | Wave length | nm | 560 | 590 | 660 | 565 | 585 | 635 | 460 | 563 | 585 | NA | 650 | 570 | 587 | 635 | |
| | Spread | Ønm | 10 | 10 | 10 | 10 | 10 | 10 | 40 | 40 | 40 | NA | 40 | 25 | 45 | 45 | |
| Luminous Intensity Min med 1 1 0.9 15 25 25 20 0.0 F6 620 56 74**** 74**** | Spread angle | degree | 20 | 20 | 20 | 45 | 45 | 45 | 20 | 45 | 45 | 25 | 45 | 25 | 45 | 45 | |
| Luminous intensity Will. Incu 1 1 0.0 1.5 2.5 2.5 20 9.0 5.0 050 5.0 /1 /1 | Luminous Intensity | Min. mcd | 1 | 1 | 0.8 | 1.5 | 2.5 | 2.5 | 20 | 9.0 | 5.6 | 630 | 5.6 | 71**** | 71**** | 100*** | |
| Typ. mcd 2 3 1.6 2.5 3.0 5.0 25 25 16 1000 16 112**** 112**** | | Typ. mcd | 2 | 3 | 1.6 | 2.5 | 3.0 | 5.0 | 25 | 25 | 16 | 1000 | 16 | 112**** | 112**** | 160*** | |

^{*/}F=20mA, **Pulse width 1ms Duty cycle 1:5, ***/F=50mA, ****Luminous Flux mlm

Unimec™

8 contact functions • 2 pole • distinct tactile feel



USAGE GUIDELINES

HOW TO GET THE BEST RESULTS WITH MEC SWITCHES?

These guidelines are offered to users of MEC Switches as an aid to ensure successful and reliable switch operation. Please see the technical specifications for details on operating and storage temperatures and soldering guidelines to make sure you select the best switch for your application. When wave soldering is taking place, MEC strongly recommend that the temperature profile is analyzed and compared with the temperature rating of the switch. It is also important to monitor the accumulated heat buildup from both the pre-heat zones and the solder zone.

All standard accessories for unimec™ switches are made from ABS plastic with a maximum operating temperature of 65°C. It is strongly recommended that accessories are mounted after soldering of the switch.

LEDs have their own temperature specifications. When fitted in a switch the LED will determine the max. operating temperature, i.e. 16923 has an upper temperature limit of 85°C!

MOUNTING AND DISMOUNTING

If switches are to be mounted in rows it is essential that the recommendations regarding spacing are followed. PC board thickness should be 1.4 ± 0.2 mm and terminal hole diameter should be 0.9 mm.

All unimec[™] caps and bezels are easily snapped onto the switch modules and can be changed at a later time with the exception of the unimec 16.700 cap. Once this cap is installed it is not designed to be removed. To do so may cause damage to the switch and the PC board if not done very carefully.

If the 16.300 or 16.700 cap must be removed from a unimec™ latching switch, make sure that the switch actuator is in the released, upper position before attempting to remove the cap. This will prevent possible damage to the internal latching pin.

SOLDERING AND CLEANING UNIMEC™ SERIES

Most assembly and field problems experienced by users of unsealed switches are caused by the contamination of the contacts during soldering and cleaning.

Contact contamination may be recognized by an increase in contact resistance and possible intermittent operation of the switch, especially in low power applications. Care must be taken not to submerge the switch in cleaning agents or spray the switch during cleaning. The switch must be protected at all times to prevent contamination by flux or cleaning liquids.

For unimec[™] latching versions we recommend to leave the actuator in the released upper position during soldering. This makes the switch more resistant to overheating.

SOLDERING - THROUGH HOLE VERSIONS

Hand soldering: Max. 350°C for max. 3 sec.

Wave soldering: Heat built up in the switch during pre-heating and soldering must not exceed the maximum operating temperature of the switch. Peak temperature must not exceed 260°C, and soldering time is max 10 sec. (IEC-68-2-20)

ROHS COMPLIANCE

As of 1 July 2006 MEC has completed the conversion to RoHS compliance. For more info please see our homepage www.apem.com

TEMPERATURE LIMITS:

Switch 160 °C LEDs 85/100 °C Accessories 65 °C

PACKAGING

Unimec[™] switches are packed in rigid tubes of 50 pieces each.

A box contains 1.000 pcs.