Keylock & selector switches

Distinctive features and specifications

A028_AX1607US





Panel Sealed	to	IP	65

Single pole to four pole

- Custom engraving & overmould key
- Captive screw & push on tab terminals
- 12A 250VAC

ELECTRICAL SPECIFICATIONS

• Current/Voltage Rating: 25mA 5VAC Min, 12A 250VAC, 16A 250VAC max

12A 12VDC max

• Initial Contact Resistance : $10m\Omega$ max at 1A 4VDC

• Insulation Resistance : 50MΩ min

• Dielectric Strength: 2KV between open contacts, 4KV live to accessible

• Electrical Life: 50,000 cycles min

• Contact Gap: Double break 2 x 1,5mm (0.059)

• Insulation : Class 2

MECHANICAL SPECIFICATIONS

Mechanical Life (operator): Momentary, 1 million cycles, maintained 100,000 cycles

• Lamp: Midget grove T1 ¾ filament, neon or LED

• Terminals : M3 captive screw and push on tab terminal

GENERAL SPECIFICATIONS

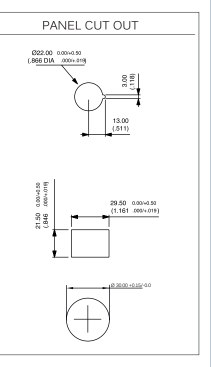
• Operating Temperature : -20°C to +85°C

• Sealing: Panel sealed to IP65, rear of panel IP40

AGENCY APPROVALS







MATERIALS

• Key: Nickel plated steel

• Key Barrel : Chrome plated alloy

• Optional Metal Bezel : Nickel plated brass

• Operator : PBT

• Nut : ABS

Camtrack Momentary: PPE
Camtrack Maintained: PPSU
Switch Block 1 & 2 Pole: PBT
Switch Block 3 & 4 Pole: PEI
Contacts: Gold plated silver



Dimensions : first dimensions are in mm while inches are shown in brackets. Refer to the following pages for further information.

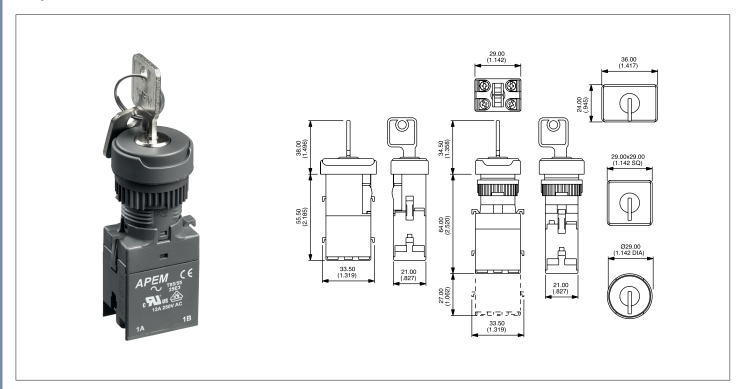


Mounting accessories: standard hardware 1 nut and 1 sealing washer.

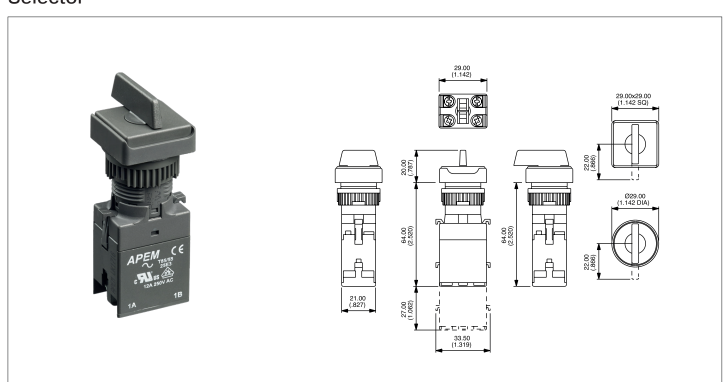
Keylock & selector switches

Panel cut-out Ø22mm (0.866) or 29.5 (1.161) x 21.5(0.846)mm

Keylock



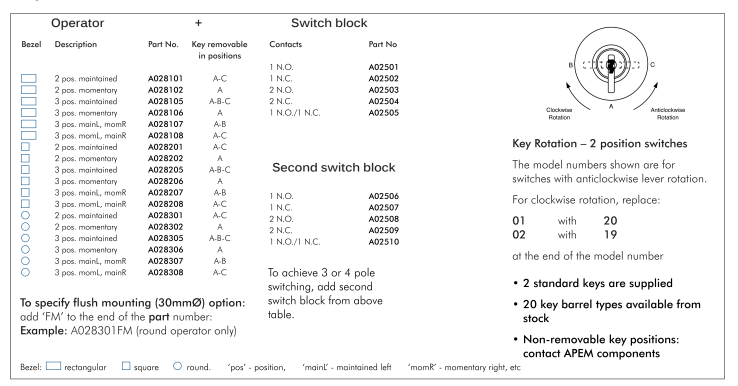
Selector



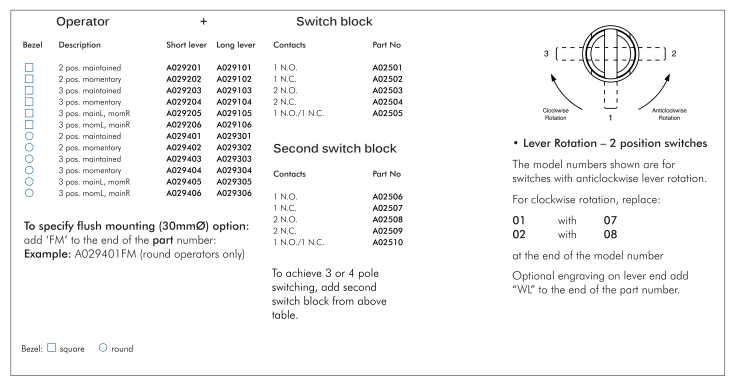
Keylock & selector switches

Overview

Keylock



Selector



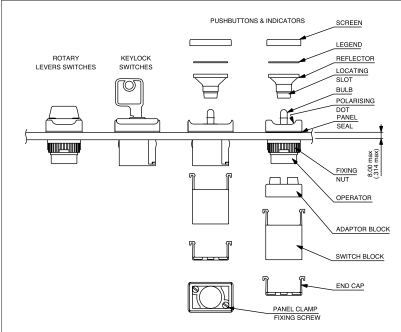


Unsealed switches & indicators (IP40) suffix 01 to the end of the part number. Screen engraving insertable legends, & bi-color LED's please contact APEM For 6.35mm push on tab terminals suffix the switch block part number with SP

Keylock & selector switches

Installation & tools

Installation guide



PANEL MOUNTING ASSEMBLY

- Drill/punch hole shaped as shown on page one.
- Assemble front operator through hole and
 a) Round & square types, tighten nut to a
 maximum torque of 0.8Nm using tool
 no. 30-0001. Snap on the adaptor block
 fit fxing nut and tighten to a maximum
 b) Rectangular types, tighten the two panel
 fixing screws in the front to a maximum
 torque of 6cNm
- Wire chosen switch block as required and snap onto back of operator with optional end cap
- Fit bulb if required using tool No. 30-0002.
- Snap screen onto reflector assembly with legend in between if required and snap onto front operator, take care to line up the locating slot with the polarising dot and not to damage the internal seal
- To place/remove the bulb use the bulb extractor 30-0002.

SWITCH BLOCK ASSEMBLY

The switch block snaps onto the adaptor block, to remove, lever out the latches using a small screwdriver taking care not to overbend, pull off the block from the adaptor block.

Tools



Accessories

