Toggle switches for rugged and demanding applications



DISTINCTIVE FEATURES

Sealing and locking lever options available Black finish on actuator and bushing



ELECTRICAL SPECIFICATIONS

- Max. current/voltage rating : see table below
- Initial contact resistance : $10 \text{ m}\Omega$ max.
- Insulation resistance: 1,000 MΩ min. at 500 VDC
- Dielectric strength:
 2,000 Vrms 50 Hz min. between terminals
 3,000 Vrms 50 Hz min. between terminals and frame
- Electrical life: 10,000 cycles at full load

Current/Voltage Rating				
Resistive load	6.5 A 30 VDC			
Inductive load	5 A 30 VDC			
Lamp load	3 A 30 VDC			



GENERAL SPECIFICATIONS

- Torque: 1.50 Nm (1.10 Ft.lb) max. applied to nut
- Panel thickness: 5 mm (.196) max.
- Operating temperature: -40 °C to +85 °C (-40 °F to +185 °F)



MATERIALS

- Case : diallylphthalate (DAP)
- Actuator : brass, chrome plated, black
- · Bushing : brass, chrome plated, black
- · Contacts : A : silver

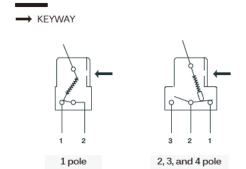




Toggle switches for rugged and demanding applications

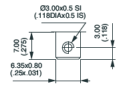


ELECTRICAL FUNCTIONS



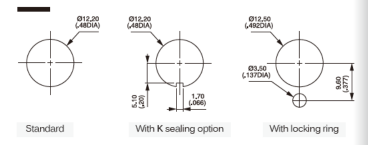


TERMINALS





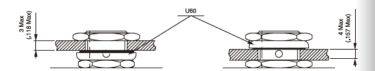
STANDARD PANEL CUT-OUT





PANEL CUT-OUT WITH "K" SEALING

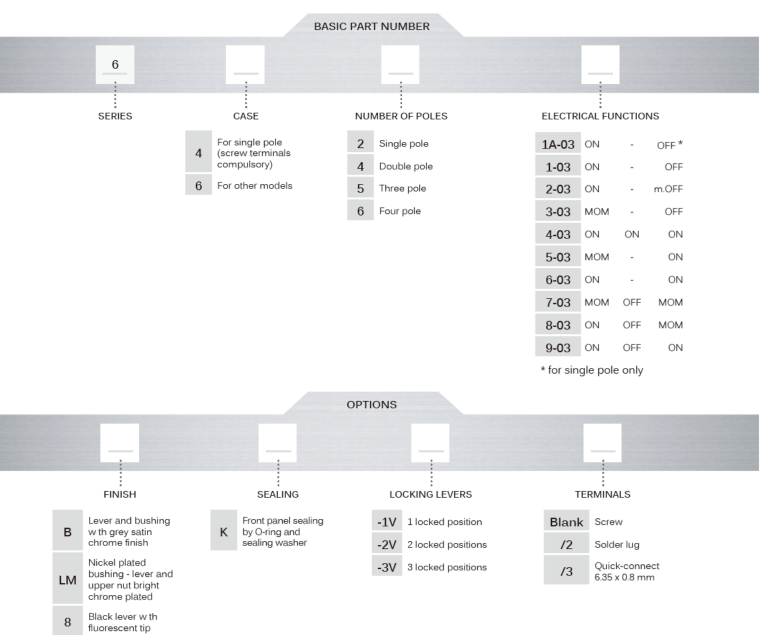
Recommended cut-out and mounting depending on panel thickness



Toggle switches for rugged and demanding applications



BUILD YOUR PART NUMBER





ABOUT THIS SERIES

On the following pages, you will find successively basic part numbers of switches and options in the same order as in above chart.

- (1) Notice: please note that not all combinations of above numbers are available. Refer to the following pages for further information.
- Sealing boots are available to protect the switches against dust and water. See "Sealing Boots" section of website.
- Mounting accessories: standard hardware supplied with all models: 2 matt black nuts U41, matt black locking ring U12, zinc plated lockwasher U13. They are presented in the "Hardware" section of website.

Toggle switches for rugged and demanding applications

SCREW TERMINALS - SINGLE POLE





SCREW TERMINALS - DOUBLE POLE



	2-1 5-4	II	2-3 5-6
6641-03	ON	-	OFF
6642-03	ON	-	mom.OFF
6643-03	MOM	-	OFF
6644-03 ▲	ON	ON	ON
6645-03	MOM	-	ON
6646-03	ON	-	ON
6647-03	MOM	OFF	MOM
6648-03	ON	OFF	MOM
6649-03	ON	OFF	ON

SCREW TERMINALS - THREE POLE

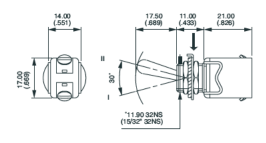


	III*	II	**			
6651-03	ON	-	OFF			
6652-03	ON	-	mom.OFF			
6653-03	MOM	-	OFF			
6655-03	MOM	-	ON			
6656-03	ON	-	ON			
6657-03	MOM	OFF	MOM			
6658-03	ON	OFF	MOM			
6659-03	ON	OFF	ON			
*(2-1) (5-4)(8-7) **(2-3) (5-6) (8-9)						

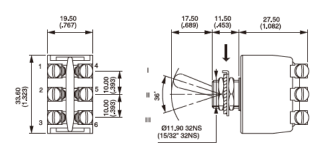


SCREW TERMINALS - FOUR POLE						
@		III*	II	 **		
	6661-03	ON	-	OFF		
	6662-03	ON	-	mom.OFF		
	6663-03	MOM	-	OFF		
	6664-03 ▲	ON	ON	ON		
De de	6665-03	MOM	-	ON		
622	6666-03	ON	-	ON		
	6667-03	MOM	OFF	MOM		
	6668-03	ON	OFF	MOM		
	6669-03	ON	OFF	ON		
ON S.	*(2-1) (5-4)(8-	7) (11-10)	**(2-3) (5	-6) (8-9) (11-12		

KEYWAY

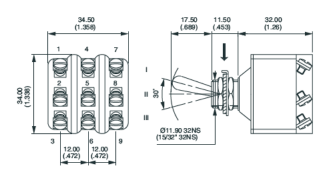


→ KEYWAY

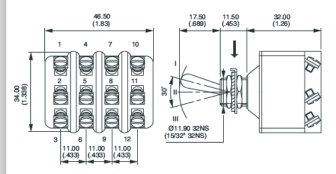


▲ Function 4 : SP in DP case, see Technical information on website.

→ KEYWAY

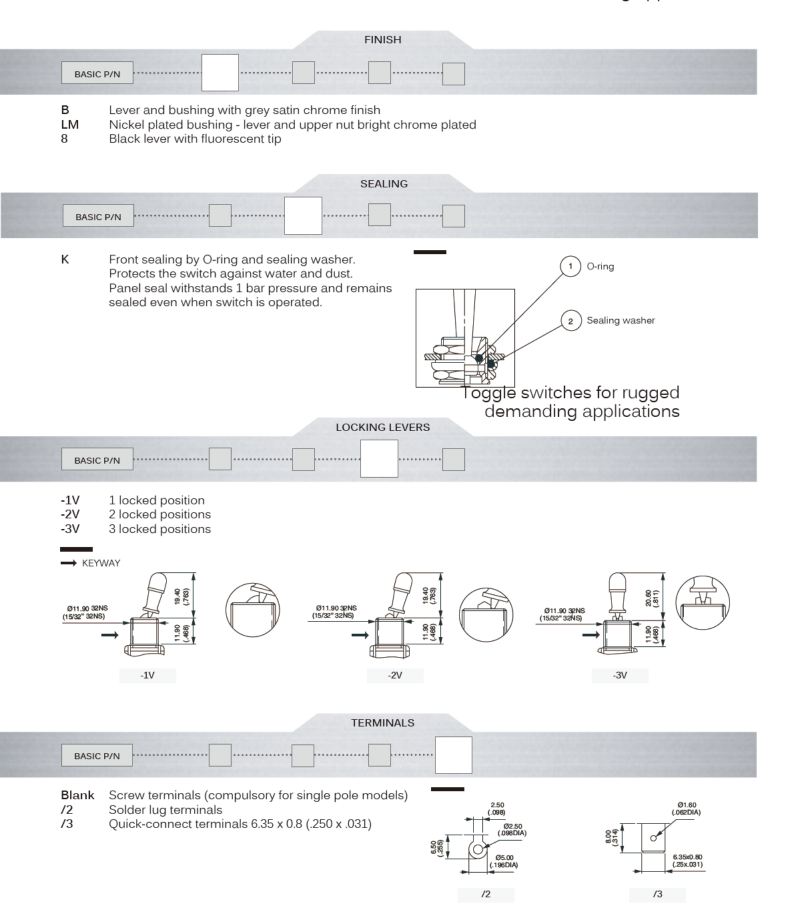


→ KEYWAY



▲ Function 4: SP in DP case, see Technical information on website.

Toggle switches for rugged and demanding applications



Toggle switches for rugged and demanding applications

NEOPRENE PROTECTION CAPS

To be ordered separately. Example: PROTECTION CAP U58

These caps are designed to insulate terminals against electrical short circuit.

U58 For 1-pole models For 2-pole models U120 U46 For 3-pole models U47 For 4-pole models

