Sealed toggle switches for outdoor applications



5n3600F-1711

DISTINCTIVE FEATURES

Sealed to IP67 Solid silver contacts **UL** approved



ENVIRONMENTAL SPECIFICATIONS

- Sealing to IP67 according to IEC 60529 obtained by
- O-ring between lever and bushing
- half-length boot and nylon washer (supplied mounted)
- elastomer gasket between cover and case
- molded-in terminal inserts
- sealing washer U60
- Operating temperature : -40 °C to +85 °C (-40 °F to +185 °F)



ELECTRICAL SPECIFICATIONS

- Max. current/voltage rating with resistive load: 12 A 28 VDC
- Initial contact resistance : $10 \text{ m}\Omega$ max.
- Insulation resistance : 1.000 M Ω min. at 500 VDC
- Dielectric strength:
- 2,500 Vrms 50 Hz min. between terminals
- 3.000 Vrms 50 Hz min. between terminals and frame
- Electrical life: 10,000 cycles at full load



GENERAL SPECIFICATIONS

- Torque: 1.50 Nm (1.10 Ft.lb) max. applied to nut
- Panel thickness: 2 mm (.079) max. with all accessories



MATERIALS

- Case: phenolic resin
- · Actuator : brass, nickel plated
- · Bushing: brass, nickel plated
- Contacts : solid silver

The company reserves the right to change specifications without notice.





Sealed toggle switches for outdoor applications

AGENCY APPROVAL



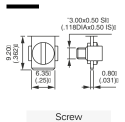
6 A 125 VAC/250 VAC

Availability: consult factory for details or approved models

Marking: to order switches marked UL, complete last box of ordering format.

()

TERMINALS



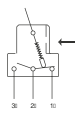
(.122DIA) (.122DIA) (.25x.0.80) (.25x.0.81)

Solder lug / quick-connect



ELECTRICAL FUNCTIONS

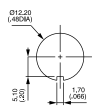






PANEL CUT-OUT

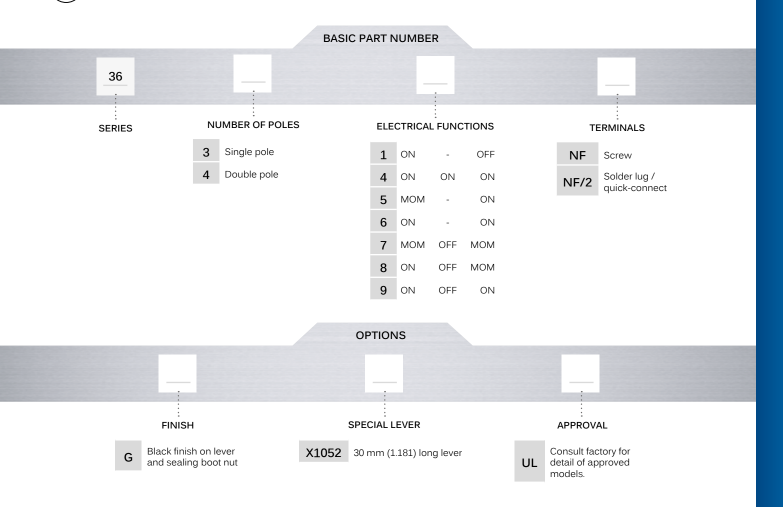




Sealed toggle switches for outdoor applications

(£3)

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.

- Notice: please note that not all combinations of above numbers are available. Refer to the following pages for further information.
- Mounting accessories: 1 sealing boot U1151, 1 hex nut U166, 1 nylon washer U21 and 1 sealing washer U60. Standard and special hardware available is presented in the "Accessories" section of website.

Sealed toggle switches for outdoor applications

SCREW TERMINALS - SINGLE POLE



	III 2-1	II	2-3
3631NF	ON	-	OFF
3635NF	MOM	-	ON
3636NF	ON	-	ON
3637NF	MOM	OFF	MOM
3638NF	ON	OFF	MOM
3639NF	ON	OFF	ON

SCREW TERMINALS - DOUBLE POLE



	III 2-1 5-4	II	2-3 5-6
3641NF	ON	-	OFF
3644NF *	ON	ON	ON
3645NF	MOM	-	ON
3646NF	ON	-	ON
3647NF	MOM	OFF	MOM
3648NF	ON	OFF	MOM
3649NF	ON	OFF	ON

SOLDER LUG AND QUICK-CONNECT TERMINALS - SINGLE POLE



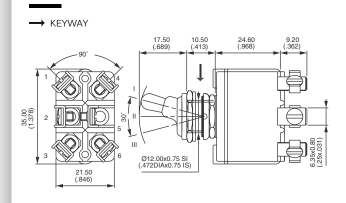
	III	II	I
	2-1		2-3
3631NF/2	ON	-	OFF
3635NF/2	MOM	-	ON
3636NF/2	ON	-	ON
3637NF/2	MOM	OFF	MOM
3638NF/2	ON	OFF	MOM
3639NF/2	ON	OFF	ON

SOLDER LUG AND QUICK-CONNECT TERMINALS - DOUBLE POLE

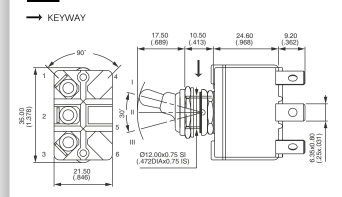


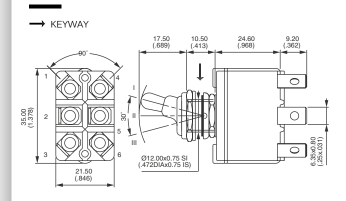
	III 2-1	II	1 2-3
3641NF/2	ON	-	OFF
3644NF/2*	ON	ON	ON
3645NF/2	MOM	-	ON
3646NF/2	ON	-	ON
3647NF/2	MOM	OFF	MOM
3648NF/2	ON	OFF	MOM
3649NF/2	ON	OFF	ON

T7.50 10.50 24.60 (.968) (.413) (.968



* Function 4: SP in DP case, see "Technical information" on website





^{*} Function 4: SP in DP case, see "Technical information" on website

Sealed toggle switches for outdoor applications

FINISH
BASIC P/N
G Black finish on lever and nut of sealing boot
SPECIAL LEVER
BASIC P/N
X1052 30 mm (1.181) long lever
BASIC P/N

UL

Marking: to order switches marked UL, complete above box with "UL".

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Apem:

3631NF 3631NF/2 3635NF 3635NF/2 3636NF 3636NF/2 3637NF 3637NF/2 3638NF 3638NF/2 3639NF 3639NF/2 3641NF/2 3641NF/2 3641NF/2 3644NF/2 3644NF/2 3645NF 3645NF/2 3646NF/2 3646NF/2