Sealed toggle switches for outdoor applications



511^{36001F-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 $\text{M}\Omega$ 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

D 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.





1

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.



PANEL CUT-OUT

TERMINALS





Solder lug / quick-connect

Screw

ELECTRICAL FUNCTIONS

KEYWAY



Sealed toggle switches for outdoor applications





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.

(b) 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



||| 2-1 Ш ا 2-3 OFF 3631NF ON 3635NF MOM ON _ 3636NF ΟN ON _ 3637NF MOM OFF MOM 3638NF ΟN OFF MOM 3639NF ΟN OFF ON



SCREW TERMINALS - DOUBLE POLE

L		III 2-1 5-4	II	 2-3 5-6
	3641NF	ON	-	OFF
3	3644NF *	ON	ON	ON
	3645NF	MOM	-	ON
	3646NF	ON	-	ON
100 M	3647NF	MOM	OFF	MOM
1982A	3648NF	ON	OFF	MOM
	3649NF	ON	OFF	ON



6		III 2-1	II
	3631NF/2	ON	-
9	3635NF/2	MOM	-
	3636NF/2	ON	-
12	3637NF/2	MOM	OFF
	3638NF/2	ON	OFF
	3639NF/2	ON	OFF
0 0			

SOLDER LUG AND QUICK-CONNECT TERMINALS - DOUBLE POLE



	 2-1	II	ا 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

2-3

OFF ON

ON MOM

MOM ON



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



KEYWAY 17.50 (.689) 10.50 (.413) 24.60 (.968) 9.20 (.362) 0 35.00 (1.378) 0 0 Ø12.00x0.75 SI (.472DIAx0.75 IS) 21.50 (.846)

* 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
AGENCY APPROVAL
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/2
 3637NF/2
 3637NF/2
 3638NF/2
 3638NF/2
 3639NF/2

 3639NF/2
 3641NF
 3641NF/2
 3641NF/2
 3644NF
 3644NF/2
 3645NF
 3646NF
 3646NF/2
 3647NF

 3647NF/2
 3648NF
 3649NF/2
 3644NF
 3644NF/2
 3645NF
 3646NF
 3646NF/2
 3647NF

 3647NF/2
 3648NF
 3649NF/2
 3631NF/2G
 3637NF/2UL
 3637NF/2UL
 3646NF/2
 3647NF

 3646NFX1052UL
 3646NF/2GUL
 3637NF/2X1052
 3649NF/2UL
 3646NF/2G
 3636NF/2UL
 3636NF/2UL