Power toggle switches • metal lever



5N-60-1712

### DISTINCTIVE FEATURES

Four pole models High current/voltage rating Screw terminals



### ELECTRICAL SPECIFICATIONS

- Max. current/voltage rating with resistive load : 10 A 30 VDC
- Decrease by 50 % for inductive load
- Initial contact resistance : 10 m  $\Omega$  max.
- Insulation resistance : 1,000  $\text{M}\Omega$  min. at 500 VDC
- Dielectric strength : 2,500 Vrms 50 Hz min. between terminals 2,500 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 : 4.5 mm (.177) max.
- Operating temperature : -20 °C to +55 °C (-4 °F to +131 °F)



#### MATERIALS

- Case : melamine/polyester
- Actuator : brass, nickel plated
- Bushing : brass, nickel plated
- Contacts silver



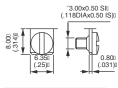


1

Power toggl	e switches	• metal	lever
i onoi loggi	0 0000000	1110101	10,001



## ) TERMINALS

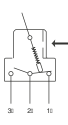


Screw (standard)



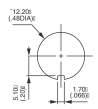
# ) ELECTRICAL FUNCTIONS

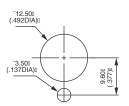




PANEL CUT-OUT

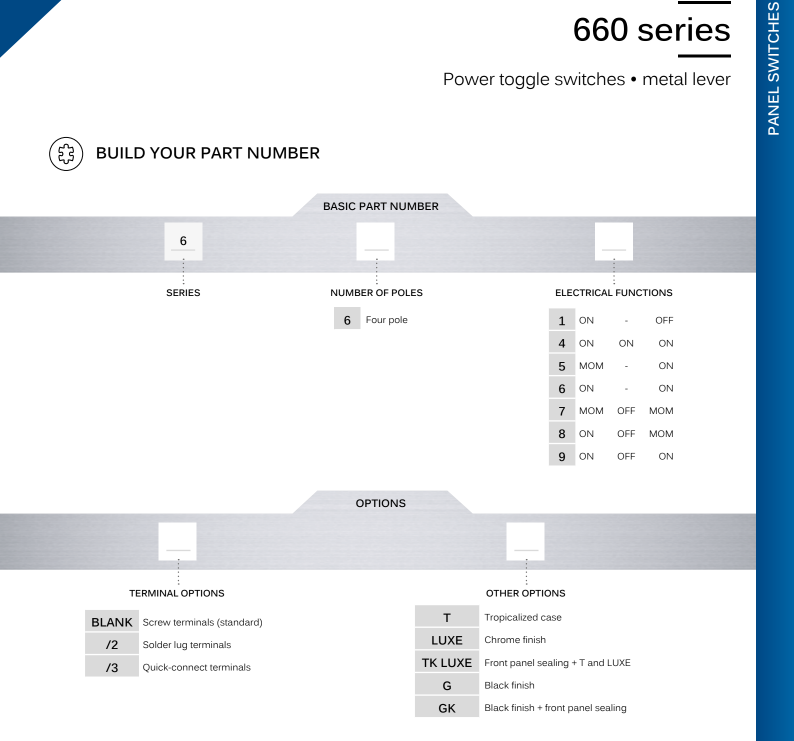






2

#### Power toggle switches • metal lever

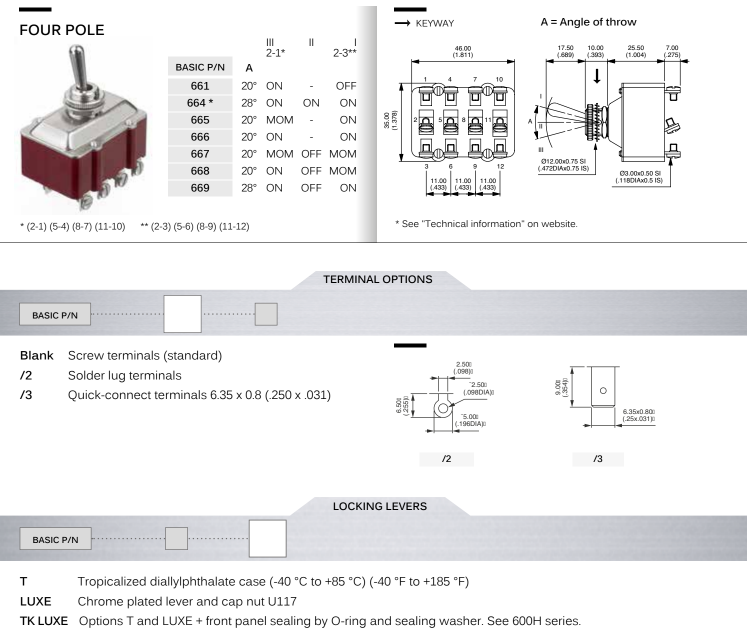




On the following page, you will find successively basic part numbers of switches and options.

🕼 Mounting accessories : Standard hardware supplied with all models: 1 hex nut U166, 1 knurled nut U411 and 1 lockwasher U13. Standard and special hardware is presented in the "Accessories" section of website..

#### Power toggle switches • metal lever



- **G** Black finish on bushing, lever and nuts. Includes tropicalization (option T).
  - **GK** Option G + front panel sealing by O-ring and sealing washer.

# **Mouser Electronics**

Authorized Distributor

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

Apem:

636H-TK LUXE 664/2