

Electric Toggle Switch

Design Consideration

- Electric Toggle Switch features a Nickel Plated Body and Detented Toggle
- Switch - 5A at 120V, Normally Open
- Supplied with Electroless Nickel Plated Nut and lockwasher



Example of how to order

Type: Electric Toggle Switch **Toggle Style and Color:** Short Plated Toggle

Part Numbers are a description of the Switch with the Toggle Style and Color.

ELECTRIC TOGGLE SWITCH,SPT = Electric Toggle Switch, Short Plated Toggle

Item #	Image	Toggle Style and Color	Switch	Spring	Panel Mount Hole	Maximum Panel Thickness	Panel Mount Threads	Maximum Operating Temperature
TOGGLE ELECTRIC SWITCH,SPT	 TOGGLE ELECT SWITCH,SPT <small>larger image</small>	Short Electroless Nickel Plated Brass	5A-120V	302 Stainless	0.500 in	0.313 in	15/32-32	Ambient
TOGGLE ELECTRIC SWITCH,PT	 TOGGLE ELECT SWITCH,PT <small>larger image</small>	Electroless Nickel Plated Brass	5A-120V	302 Stainless	0.500 in	0.313 in	15/32-32	Ambient
TOGGLE ELECTRIC SWITCH,B	 TOGGLE ELECT SWITCH,NYLON <small>larger image</small>	Black Nylon	5A-120V	302 Stainless	0.500 in	0.313 in	15/32-32	Ambient
TOGGLE ELECTRIC SWITCH,G	 TOGGLE ELECT SWITCH,NYLON <small>larger image</small>	Gray Nylon	5A-120V	302 Stainless	0.500 in	0.313 in	15/32-32	Ambient
TOGGLE ELECTRIC SWITCH,LG	 TOGGLE ELECT SWITCH,NYLON <small>larger image</small>	Light Gray Nylon	5A-120V	302 Stainless	0.500 in	0.313 in	15/32-32	Ambient