## General Purpose Toggles



#### **Contents**

Description	Page
General Purpose Toggles—AC Rated	
Product Selection	V11-T6-12
Technical Data and Specifications	V11-T6-16
Dimensions	V11-T6-16

## **Product Description**

These AC rated toggle switches offer the widest selection of features and the design flexibility to meet a variety of applications.

## **Features**

The optional features shown below may not be available on all toggle models. Contact your local Eaton Sales Representative.

#### 7500, 7600, 7700 and 7900 Series

- 3-independent ON Circuit (2PDT or 4PDT only, see Page V11-T6-14)
- Short (11/32 in) bushing
- Tall (15/32 in) bushing
- White nylon designer lever, see Dimensions on Page V11-T6-16
- Black nylon designer lever, see Dimensions on Page V11-T6-16
- Hardware furnished assembled
- Reversing jumpers (not for use with 3-independent ON circuit)
- Short (15/32 in) bat lever
- Tall (11/16 in) bat lever (not available with short bushing)
- Rotate keyway 180°
- Lever seal
- Omit one pole (2P, 3P, 4P only. Not for use with 3-independent ON circuit)

#### 7800 Series Only

- 3-independent ON circuit (2PDT or 4PDT only, see Page V11-T6-14)
- Hardware furnished assembled
- Reversing jumpers (Not for use with 3-independent ON circuit)
- Rotate keyway 180°
- Silicone lever seal (1P and 2P only)
- Omit one pole (2P, 3P, 4P only. Not for use with 3-independent ON circuit)

## **Options**

### **Combi-Term Option**

This is an extension of our AC rated general purpose toggle switch. The "Combi-Term" design allows the user the option of screw terminals, 0.25 in quick connects or solder termination all on the same switch. The special clips and screws are provided in a poly bag with the switch.

#### Circuits

- 1PST, 1PDT, 2PST, 2PDT, 3PST, 3PDT, 4PST and 4PDT
- Maintained and momentary

# Standards and Certifications

- UL Recognized
- CSA Certified (except as noted)
- RoHS Compliant <sup>①</sup>







#### Note

Visit www.eaton.com/vcbu for the most up-to-date list of verified part numbers.

## **Product Selection**



## AC Rated Toggle Switches — Single-Pole

	UP	h Toggle in CENTER	DOWN	Dana			Catalog Number			
Rating	Poles and Throw	Position	Position	Position  Keyway)	Base Circuit See Page V11-T6-35	Bushing Length "A" Inches (mm)	Lever Length "B" Inches (mm)	Solder Lugs	Screw Terminals	0.250 in Spade Terminals
6A, 125 Vac 3A, 250 Vac	1PST	ON	NONE	OFF	А	0.344 (8.74) 0.469 (11.91)	0.563 (14.30) 0.563 (14.30)	7580K7 7580K6	7580K5 7580K4	7580K9 7580K8
	1PDT	ON	OFF	ON	В	0.469 (11.91)	0.563 (14.30)	7581K6	7581K4	7581K8
	1PDT	ON	NONE	ON	В	0.469 (11.91)	0.563 (14.30)	7582K6	7582K4	7582K8
	1PDT	ON MOM. ON	NONE OFF	MOM. ON MOM. ON	В	0.469 (11.91)	0.563 (14.30)	7585K6 7587K6	7585K4 7587K4	7585K8 7587K8
10A, 250 Vac	1PST	OFF	NONE	MOM. ON	А	0.469 (11.91)	(11.91) 0.563 (14.30) <b>7506K3 7506K4 7506K6</b> (11.91) 0.688 (17.48) <b>7506K38 7506K36 7506K40</b> (11.91) 0.563 (14.30) <b>7509K4 7509K5 7509K7</b>			
1/2 hp, 250 Vac	1PST	OFF	NONE	MOM. ON	А	0.469 (11.91)	0.688 (17.48)	7506K38	7506K36	7506K40
	1PDT         MOM. ON OFF ON NONE         MOM. ON B         0.469 (11.91)         0.563 (14.30)         7509K4           7510K6		7509K5 7510K7	7509K7 7510K9						
	1PDT	ON MOM. ON	OFF OFF	MOM. ON MOM. ON	В	0.469 (11.91)	0.688 (17.48)	7508K38 7509K38	7508K36 7509K36	7508K40 7509K40
15A, 125 Vac 10A, 250 Vac 3/4 hp, 250 Vac 1/2 hp, 125V Vac	1PST	ON	NONE	OFF	A	0.344 (8.74) 0.469 (11.91)	0.563 (14.30) 0.563 (14.30)	7501K12 7501K13	7500K13 <sup>①</sup> 7500K14 <sup>①</sup>	7501K14 7501K15
15A, 125 Vac	1PDT	ON	OFF	ON	В	0.469 (11.91)	0.563 (14.30)	7503K13 <sup>①</sup>	7502K13	7503K15
10A, 250 Vac 1/2 hp, 125 Vac 3/4 hp, 250 Vac	1PDT	ON	NONE	ON	В	0.469 (11.91)	0.563 (14.30)	7505K4	7504K4 <sup>①</sup>	7505K6
20A, 125 Vac 10A, 250 Vac 1/2 hp, 125 Vac 3/4 hp, 250 Vac	1PST	ON	NONE	OFF	A	0.469 (11.91)	0.688 (17.48)	7546K38	7546K36	7546K40
30A, 125 Vac 25A, 250 Vac <sup>②</sup>	1PST	ON	NONE	OFF	A	0.344 (8.74)	0.563 (14.30)	_	7576K2	_

### Notes

- $^{\scriptsize \textcircled{\scriptsize 1}}$  Also 4.2A L at 125 Vac rating.
- <sup>②</sup> Single-pole switch in two-pole base.

## **Technical Data and Specifications**

#### **General Purpose Toggles—AC Rated**

Description	Specification					
Ratings	See Product Selection tables; Switch ratings at 125 Vac also apply to 28 Vdc					
Contact mechanism	Slow-make/slow-brake butt contact					
Terminal types	Screw terminals—brass designed to accept #6-32x 3/16 binding head (Cat. No. 811-2) screws Furnished unassembled Solder lug terminals—tintillate-plated brass Spade terminals—combi-term—brass					
Base material	Thermoset molding material					
Mounting means	Threaded bushing—0.468 in (11.89 mm) dia., 32 threads/in Keyway—0.068 x 0.035 in (1.73 x 0.89 mm) deep, provides anti-rotation feature Hardware supplied—1 hexagon locknut (Cat. No. 15-192) and 1 bright nickel-plated knurled facenut (Cat. No. 15-124F1), except 7700–7705, which have bright nickel hexagon facenut (Cat. No. 15-966-2) Furnished unassembled					
Finish	Bright nickel-plated toggle lever and bushing					
Dielectric withstand	1000V rms minimum					
Operating temperature range	0° to 150°F (–17.8° to 65.6°C)					

#### **Contact Material**

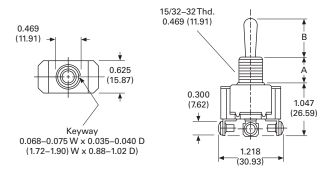
Ampere	Movable	Stationary				
7500, 7600, 7700 and 7900 Series Switches						
3 to 6	Silver-plated copper Silver-plated copper					
10 to 20	Silver-plated copper with silver buttons	Silver-plated copper with silver buttons				
20 to 30	Silver-plated copper with cad oxide buttons	Copper with cad oxide buttons				
7800 Series Sv	vitches					
3 to 6	Silver-plated copper	Silver-plated copper				
10 to 20	Copper with silver buttons	Copper with silver buttons				

#### **Dimensions**

Approximate Dimensions in Inches (mm)

## 7500, 7600, 7700 and 7900 Series

#### **1PST Maintained and Momentary (Screw Terminals)**



#### **1PDT Maintained and Momentary (Spade Terminals)**

