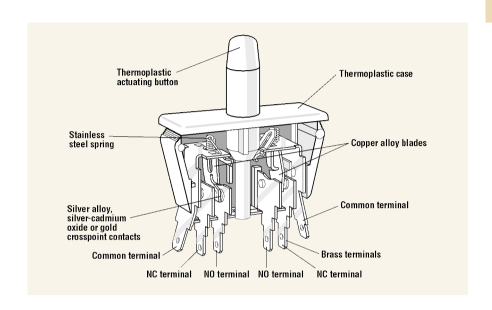


## PANEL MOUNT PUSHBUTTON - SINGLE & DOUBLE POLE

# E Series

#### **Features**

- Choice of Momentary, Push-Pull (reset) and Cheat Interlock switches
- Snap-in panel mounting
- Long-life coil spring, snap-action mechanism
- Agency approved extended-life versions available
- VDE approval available on select models (F Series)
- Various terminal forms available (consult factory)



#### **Electrical Ratings**

	_		Electrical Life at Rated Load		
Switch Series	EN61058 Rating	UL1054 Rating	According to VDE (Min. Operations)	According to UL (Min. Operations)	
E65	N/A	16A, 125/250VAC; 1/3HP, 125/250VAC	N/A	6,000	
E/F68	0.1(0.05)A, 125VAC	0.1A, 125VAC	50,000	6,000*	
E/F69	10(4)A, 250VAC	10A, 125/250VAC; 1/3HP, 125/250VAC	50,000	6,000*	
E/F77	0.1(0.05)A, 125VAC 10(4)A, 250VAC	0.1A, 125VAC; 10A, 1/3HP, 125/250VAC	50,000	6,000*	
E/F78	0.1(0.05)A, 125VAC	0.1A, 125VAC	50,000	6,000*	
E/F79	10(4)A, 250VAC	10A, 125/250VAC; 1/3HP, 125/250VAC	50,000	6,000*	
E75	N/A	16A, 125/250VAC; 1/3HP, 125/250VAC 0.1A VAC, 0.1A VDC (optional) mixed ratings available upon request	N/A	6,000*	



Electrical Temperature Rating: -40° to +85°C Flammability Rating: UL94V-O Materials Case: Thermoplastic Polyester (Single Pole Valox and Vandar Double Pole) **Actuating Button:** Thermoplastic Acetal (Valox used on International versions) Terminals\*: Moving Blade: Beryllium Copper Spring: Stainless Steel Contacts: Silver-Cadmium Oxide (E65, E/F69, E75, E/F77, E/F79) Gold Crosspoint (E/F68, E/F77)

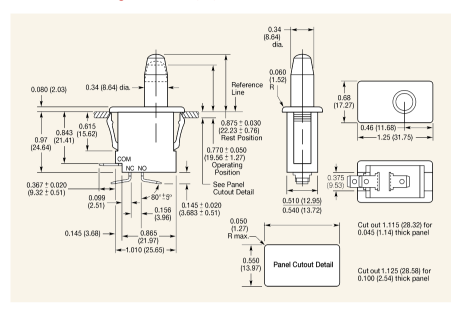
\*Common terminals are plated — the remaining two terminals are not plated.





\*Indicates 100K life available

#### **Dimensions** — Single Pole inches (mm)



#### **Actuator Specifications** — Single Pole

	0.400 10.16)
(21.46–22.99) (3.18) (18.29–20.83) (9.53) (1.14)	
	10.16)
Push-Pull (Reset)	
-20A 0.920-0.980 0.150 0.800-0.900 0.300 0.045 285	0.500
(22.37–24.89) (3.81) (20.32–22.86) (7.62) (1.14)	12.70)
Momentary	
-30A <sup>†</sup> 0.730-0.790 0.125 0.610-0.710 0.100 0.045 425	0.520
fi (18.54–20.07) (3.18) (15.49–18.03) (2.54) (1.14)	13.21)
"Cheat Interlock" (Pull out to lock)	
0.730-0.790 0.125 0.800-0.900 0.050 0.060 585	0.980
(18.54–20.07) (3.18) (20.32–22.86) (1.27) (1.52)	24.89)
Short Button Momentary	
-40A 0.420-0.480 0.125 0.300-0.400 0.175 0.045 425	0.125
(10.67–12.19) (3.18) (7.62–10.16) (4.45) (1.14)	(3.18)
For Auxiliary Push Button	
-50A 0.420-0.480 0.125 0.300-0.400 0.175 0.045 425	0.125
(10.67–12.19) (3.18) (7.62–10.16) (4.45) (1.14)	(3.18)

# **Ordering Information**

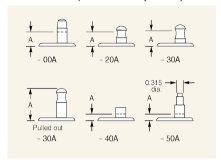
Select the current rating you need. Combine the corresponding Series/Prefix number with the appropriate suffix number for the switch type, circuitry and terminals you require. Example: SPDT: E68-30A, SPST NO: E68-31A, SPST NC: E68-32A.

#### **Auxiliary Buttons** — Single Pole

-50A has button with special shaft to accept auxiliary push buttons for manual actuation.

### **Button Detail** — Single Pole

"A" dimension (full overtravel position)



#### **Circuitry** — Single Pole

Double throw or single throw versions available.

Single Pole Series: E65, E68/F68, E69/F69

Maximum

#### **Terminals** — Single Pole

This switch series has 0.187" x 0.020" (4.75mm x 0.51mm) as standard for up to 10 amps and 0.250" x 0.032" (6.35mm x 0.81mm) for 16 amps.

Consult factory for non-standard terminal options.

#### **International Versions** — Single Pole

For VDE applications, standard terminals are 0.187" x 0.032" (4.75mm x 0.81mm). Switch prefix must be "F" for VDE approved switches. Example: F68-30A was E68-30A.

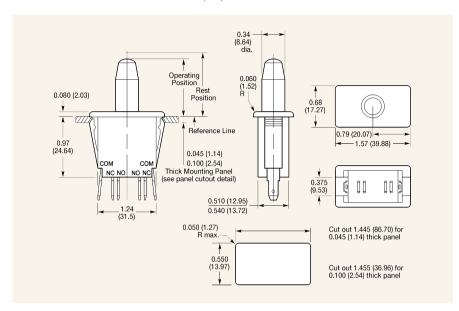
<sup>\*</sup>Measured above reference line. Refer to dimensional drawing above.

\*\*Operating Forces listed above are for E68/E69 switches only. E65 Operating Force: 708 grams max. for momentary switches.

†Dual function switch: Push in to operate in normal momentary mode and pull out for maintained action.



#### **Dimensions** — Double Pole inches (mm)



#### **Actuator Specifications** — Double Pole

Actuator Type	Switch Type	Rest Position inches (mm)	Maximum Pre-Travel inches (mm)		Minimum Overtravel inches (mm)	Max. Movement Differential inches (mm)	Maximum Operating Force**	Max. Full Over-Travel Position inches (mm)
	A	Basic I	Momentary	Action				
-00A		0.845-0.905 (21.46-22.99)	0.125 (3.18)	0.720-0.820 (18.29-20.83)	0.375 (9.53)	0.075 (1.91)	680	0.400 (10.16)
	_	Pu	sh-Pull (Re	set)				
-20A		0.920-0.980 (23.37-24.89)	0.155 (3.81)	0.800-0.900 (20.32-22.86)	0.300 (7.62)	0.075 (1.91)	510	0.500 (12.70)
	Â		Momentary	,				
–30A <sup>†</sup>		0.730-0.790 (18.54-20.07)	0.125 (3.18)	0.610-0.710 (15.49-18.03)	0.100 (2.54)	0.075 (1.91)	757	0.520 (13.21)
		"Cheat I	nterlock" (F	Pull out to lock)				
		0.730-0.790 (18.54-20.07)	0.155 (3.94)	0.800-0.900 (20.32-22.86)	0.030 (0.76)	0.090 (2.29)	800	0.980 (24.89)
	Ü	Short Button Momentary						
-40A		0.420-0.480 (10.67-12.19)	0.125 (3.18)	0.300-0.400 (7.62-10.16)	0.175 (4.45)	0.075 (1.91)	680	0.125 (3.18)
	А	For Auxiliary Push Button						
-50A		0.420-0.480 (10.67-12.19)	0.125 (3.18)	0.300-0.400 (7.62-10.16)	0.175 (4.45)	0.075 (1.91)	680	0.125 (3.18)

#### **Ordering Information**

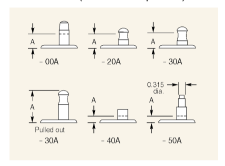
Select the current rating you need. Combine the corresponding Series/Prefix number with the appropriate suffix number for the switch type, circuitry and terminals you require. Example: DPDT: E78-30A, DPST NO: E78-31A, DPST NC: E78-32A.

#### **Auxiliary Buttons** — Double Pole

-50A has button with special shaft to accept auxiliary push buttons for manual actuation.

#### **Button Detail** — Double Pole

"A" dimension (full overtravel position)



#### Circuitry - Double Pole

Double throw or single throw versions available.

Double Pole Series: E77/F77, E78/F78, E79/F79, E75

#### **Terminals** — Double Pole

This switch series has 0.187" x 0.020" (4.75mm x 0.51mm) as standard for up to 10 amps and 0.250" x 0.032" (6.35mm x 0.81mm) for 16 amps.

Consult factory for non-standard terminal options.

#### **International Versions** — Double Pole

For VDE applications, standard terminals are 0.187" x 0.032" (4.75mm x 0.81mm). Switch prefix must be "F" for VDE approved switches. Example: F78-30A

was E68-30A.

Specifications subject to change without notice 53

<sup>\*</sup>Measured above reference line. Refer to dimensional drawing above.

\*\*Operating Forces listed above are for E78/E79 switches only. E75 Operating Force: 921 grams max. for momentary switches.

†Dual function switch: Push in to operate in normal momentary mode and pull out for maintained action.