# E/F6 SERIES, E/F7 SERIES PANEL MOUNT SWITCHES

### E/F6 Series, E/F7 Series panel mount switches

 $\mathrm{E}/\mathrm{F6}$  are single pole versions,  $\mathrm{E}/\mathrm{F7}$  are double pole versions

- Push buttons in various models
- 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)



#### Technical specifications

Series	Panel mount switch
Electrical	
Ambient temperature	-40° to +85°C
Flammability rating	UL94V-O
Materials	
Housing	Thermoplastic Polyester, Valox (single pole versions), Vandar (double pole versions)
Actuator	Thermoplastic Acetal (E Series), Valox
Terminals*	Brass
Moving blade	Beryllium Copper
Spring	Stainless steel
Contacts E65, E/F69, E/F77, E/F79 E/F68, E/F78	AgCdO Au (Crosspoint)

\* Common terminals are plated - the remaining terminals are not plated.

Approvals 0	
-------------	--

Approvals U	
Approvals	Code
UL	E
VDE & UL	F

Configuration @	
Configuration	Code
Singe pole version	6
Double pole version	7

#### Actuator 0

Terminal type	Code	
Basic momentary	00A	
Push-pull momentary	20A	
Momentary (cheat interlock)	30A	
Short button momentary	40A	
Momentary for auxiliary actuator	50A	

#### Terminals

Series	Terminals
E68, E69, E77, E78, E79	Q.C. terminal 4.8 x 0.5 mm
E65, E75, F68, F69, F77, F78, F79	Q.C. terminal 4.8 x 0.8 mm

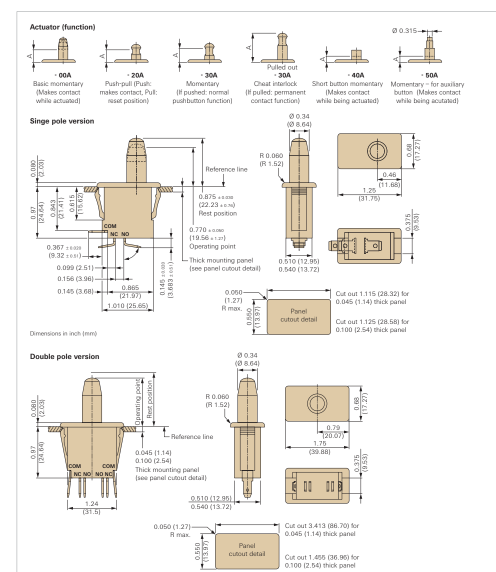
	0	0	0	0
Series	Approvals	Circuitry	Electrical rating	Actuator
Panel mount switch	F = UL&VDE	6 = Singe pole version	9 = 10(4) A, 250 VAC	00A = Basic momentary

 Not every configurable variant is available for order. Please contact us.
The final two digits of article numbers on commercial documents refer to the index of the respective drawing.

 Customer-specific models are marked with a G or W as the sixth digit of the article number.

## Electrical rating and operating life **O**

Electrical rating according to		Electrical life for 40T85 (operations)		Code
EN 61058-1	UL 1054	acc. to EN	acc. to UL	
-	16 A, 125/250 VAC; 1/3HP, 125/250 VAC	-	6,000	5
0.1(0.05) A, 125 VAC; 10(4) A, 250 VAC	0.1 A, 125 VAC; 10 A, 1/3HP, 125/250 VAC	50,000	6,000*	7
0.1(0.05) A, 125 VAC	0.1 A, 125 VAC	50,000	6,000*	8
10(4) A, 250 VAC	10 A, 125/250 VAC; 1/3HP, 125/250 VAC	50,000	6,000*	9
	* Other ratings available upon request			



## **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Pushbutton Switches category:

Click to view products by ZF Cherry manufacturer:

Other Similar products are found below :

LW1L-M1C10V-A LW2L-A1C20M-GD LW2L-M1C20M-A 60324L M7E-HRN2 67021K512 67081K512X 701PB580 719-5504-000 MDPSSGLFS 810KSV30B MML21KA3ABK MML23KA3AC05K-001 MML23KW3AA01W 8418K2 8646AB6X718UL 8646ABUL FSDWH 9001KXRK 9001T8BK 9533CD4+U574+U4922 1203MRA A22EM01S A595 1202A6 12037A2ULCSA 1203A2UL ABD122N-B 1211390004 ABN111-Y ABN400-R 1211500044 1211580012 1212MRA 1232A6NF RA3CSH6A 1241.1183.7047 1241.2511 1241.3428 1223A2ULCSA 1223MRA 1232AX2119 1241.1183.8000 1241.1183.8029 1241.2506 1241.2606 12MA6 1301940184 RELBARF6X10(PLASTIC) 13435AG