Honeywell

Interactive Catalog Replaces Catalog Pages

Honeywell Sensing and Control has replaced the PDF product catalog with the new Interactive Catalog. The Interactive Catalog is a power search tool that makes it easier to find product information. It includes more installation, application, and technical information than ever before.



Click this icon to try the new Interactive Catalog.

Sensing and Control

Honeywell Inc. 11 West Spring Street Freeport, Illinois 61032

Compact size - helps minimize equipment size • Choice of low energy or power duty electrical ratings

Variety of integral actuators
Temperature Range: -25° to +85°C (-13 to 185°F)

• Weight: 0.5 grams (.018 oz.) UL/CSA marking designations

• Form C single-pole double-throw (SPDT) circuitry

Voltage	UX40 Type	UX30 Type	UX10 Type							
125 VAC*	3 A	1 A	0.1 A							
30 VDC	2 A	1 A	0.1 A							
6 VDC	-	-	5 mA							
12 VDC	_	_	2 mA							
24 VDC	-	-	1 mA							
*III /OCA II III E'I NI E400E0 III CI I I40E4 OCA EI I B00440M4/7										

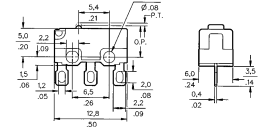
^{*}UL/CSA rating. UL File No. E12252. UL Standard 1054.CSA file LR23413M167

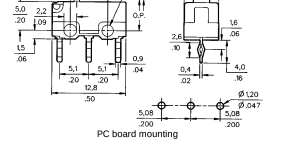
ORDER GUIDE

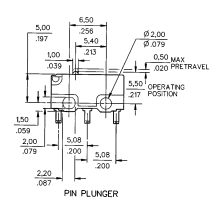
OKDER GOIDE										
			Term							
Rating	Actuator	O.F. max. grams oz.	Solder	PC Straight Self- Supporting	R.F. min. g ounces	P.T. max. mm inches	O.T. min. mm inches	D.T. max. mm inches	O.P mm inches	
Gold, 0.1 Amp 125 VAC	A pin plunger	75 2.65	UX10C10A01	UX10C30A01	10 . 353	0,5 . 020	0,25 . 010	0,12 . 005	5,5 ± 0,2 . 217 ± . 008	
		150 5.3	UX10E10A01	UX10E30A01	20 . 705	0,5 . 020	0,25 . 010	0,12 . 005	5,5 ± 0,2 . 217 ± . 008	
<u></u>	C flat lever	25 . 88	UX10C10C01	UX10C30C01	2,5 . 088	2,1 . 083	0,55 . 022	0,50 . 020	6,8 ± 1,0 .268 ± .039	
		50 1.76	UX10E10C01	UX10E30C01	5,0 . 176	2,1 . 083	0,55 . 022	0,50 . 020	6,8 ± 1,0 .268 ± .039	
	E roller lever simulated	27 . 95 55 1.94	UX10C10E01 UX10E10E01	UX10C30E01 UX10E30E01	2,0 . 071 4,0 . 141	2,1 .083 2,1 .083	0,50 . 020 0,50 . 020	0,50 . 020 0,50 . 020	9,5 ± 1,0 .374 ± .039 9,5 ± 1,0 .374 ± .039	
Silver, 1 Amp 125 VAC	A pin plunger	75 2.65	UX30C10A01	UX30C30A01	10 . 353	0,5 . 020	0,25 . 010	0,12 . 005	5,5 ± 0,2 . 217 ± . 008	
	C flat lever	25 . 88	UX30C10C01	UX30C30C01	2,5 . 088	2,1 . 083	0,55 . 022	0,50 . 020	6,8 ± 1,0 .268 ± .039	
	E roller lever simulated	27 . 95	UX30C10E01	UX30C30E01	2,0 . 071	2,1 . 083	0,50 . 020	0,50 . 020	9,5 ± 1,0 . 374 ± . 039	
Silver, 3 Amp 125 VAC	A pin plunger	150 5.3	UX40E10A01	UX40E30A01	20 . 705	0,5 . 020	0,25 . 010	0,12 . 005	5,5 ± 0,2 . 217 ± . 008	
	C flat lever	50 1.76	UX40E10C01	UX40E30C01	5,0 . 176	2,1 . 083	0,55 . 022	0,50 . 020	6,8 ± 1,0 .268 ± .039	
	E roller lever simulated	55 1.94	UX40E10E01	UX40E30E01	4,0 . 141	2,1 . 083	0,50 . 020	0,50 . 020	9,5 ± 1,0 .374 ± .039	

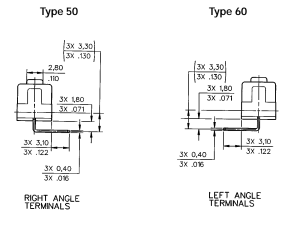
OTHER TERMINATION TYPES ARE AVAILABLE

For PC right angle, change 2nd set of numbers to 50 (Example: UX10C50A01) For PC left angle, change 2nd set of numbers to 60 (Example: UX10C60A01)







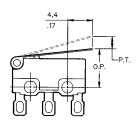


LEVER ACTUATORS

UX Series switches with lever actuators can be operated by cams or slides. They require lower operating forces than pin plunger switches.

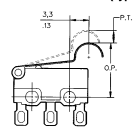
Flat levers are .520 in. (13,2 mm) long and simulated roller levers are .480 in. (12,2 mm) long.

Flat lever (Type C)



Mounting screw size is 2 mm. Maximum tightening torque is 1 kg-cm.

Simulated Roller Lever (Type E)



X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Basic / Snap Action Switches category:

Click to view products by Honeywell manufacturer:

Other Similar products are found below:

83228001 01.098.1358.1 602EN1-6B 602EN532 602EN535-RB 602HE5-RB1 604HE162 604HE223-6B 624HE17-RB 6HM89 6PA78-JM
6SE1 6SX1-H58 70500840 MBD5B1 MBH2731 73-316-0012 79211759 79211923 79218589 7AS12 ML-1155 ML-1376 831010C3.0
831060C3.TL 831090C2.EL 83131904 84212012 8AS239 8HM73-3 903VB1-PG 914CE1-6G PL-100 11SM1077-H4 11SM1077-H58
11SM1-TN107 11SM405 11SM703-T 11SM8423-H2 11SX37-T 11SX48-H58 11SX55-H58 11SM2442-T 11SM76-T 11SM77-H58
11SM77-T 11SM863-T 11SM866 11SX47-H58 A7CN-1M-1-LEFT