SERIES KC SWITCHES ROTARY SWITCHES



FEATURES & BENEFITS

- ▶ 1 to 4 poles
- ▶ 1 to 12 positions
- ► No stop option

APPLICATIONS/MARKETS

- Industrial controls
- ► Test & instrumentation
- ► Appliance
- ► HVAC

Ratings:	350 mA @ 125 VAC		
	150 mA @ 250 VAC		
Life Expectancy:	10,000 cycles typical		
Contact Resistance:	25mΩ initial @ 2-4 VDC, 100mA		
Dielectric Strength:	1,500 max V rms at sea level		
Insulation Resistance:	100MΩ min.		
Operating Force:	8.6 N/cm		

MATERIALS		
Housing, Base, Shaft:	Glass filled nylon	
Contact:	Silver plated copper alloy	
	Gold flash over silver plate	
Hardware:	Nut-Zinc, nickel plated	
	Lockwasher-Steel, zinc plated	
	Stop ring-Brass, nickel plated	

* * *	HOW TO	ORDER					
SERIES KC	MODEL NO.	ACTUATOR	ACUTATOR LENGTH	BUSHING	TIMING	TERMINATION	CONTACT MATERIAL
	See Model Options Table	A=Flat	See Actuator Option Chart	01	N=Non-Short	P=PC Pin	S
	opions table	B=Round	1 Spassioners	02*	S=Shorting	L=Solder Lug	F
		D=Slotted					

Example Ordering Number KC-13-B-7.0-02-N-L-S

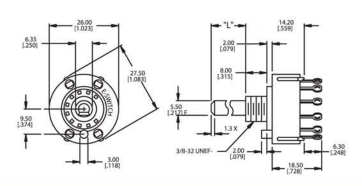
* Not available with #10 model.

Specifications subject to change without notice.

KC

GENERAL INFORMATION





E SWITCH

232 Phone: 800-867-2717 Fax: 763-531-8235

E+SWITCH

MODEL NUMBER OPTIONS

	(SP Models)	
Model	Sw. Func.	Terms
10	12-posNo stops	A, 1-12
11	ST	A, 2*
12	DT	A, 1,2*
13	3 pos.	A, 1-3*
14	4 pos.	A, 1-4*
15	5 pos.	A, 1-5*
16	6 pos.	A, 1-6*
17	7 pos.	A, 1-7
18	8 pos.	A, 1-8
19	9 pos.	A, 1-9
50	10 pos.	A, 1-10
51	11 pos.	A, 1-11
52	12 pos.	A, 1-12
53	2 pos60° index	A, 1,3*
54	2 pos90° index	A, 1,4*
55	3 pos60° index	A, 1,3,5*
56	3 pos90° index	A, 1,4,7
57	4 pos60° index	A,1,3,5,7
58	4 pos90° index	A,1,4,7,10**
59	5 pos60° index	A,1,3,5,7,9
60	6 pos60° index	A,1,3,5,7,9,11

	(DP Models)	
Model	Sw. Func.	Terms
20	6-posNo stops	A,C,1-12
21	ST	A, C,2,8
22	DT	A,C,1,2,7,8
23	3 pos.	A,C 1-3, 7-9
24	4 pos.	A,C,1-4,7-10
25	5 pos.	A,C,1-5, 7-11
26	6 pos.	A,C,1-12
70	2 pos. 60° index	A,C,1,3,7,9
71	2 pos. 90° index	A,C,1,4,7,10
72	2 pos. 60° index	A,C,1,3,5,7,9,11

- * Note: Switches with P terminations (PC pins) have additional terminal no. 9 as switch support only. This terminal is not connected electrically inside switch.
- ** Note: Standard with stops

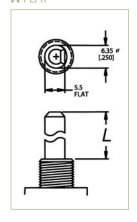
All models 30° indexing unless otherwise noted.

	(3P Models)	
Model	Sw. Func.	Terms
30	4-posNo stops	A,B,C,1-12
31	ST	A,B,C,2,6,10
32	DT	A,B,C,1,2,5,6,9,10
33	3 pos.	A,B,C,1-3,5-7,9-11
34	4 pos.	A,B,C,1-12
80	2 pos. 60° index	A,B,C,1,3,5,7,9,11
81	2 pos90° index	A,B,C,1,4,5,8,9,12

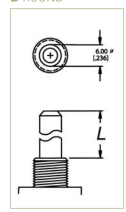
	(4P Models)	
Model	Sw. Func.	Terms
40	3-posNo stops	all terms
41	ST	A,B,C,D,2,5,8,11
42	DT	A,B,C,D,1,2,4,5,7,8,10,11
43	3 pos.	all terms
91	2 pos. 60° index	A,B,C,D,1,3,4,6,7,9,10,12
	2 pos. 00 macx	A,D,O,D,1,O,+,O,1,O,10

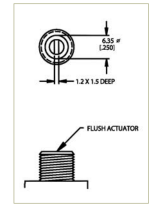
ACTUATOR OPTIONS

A FLAT



B ROUND





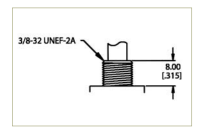
*/	ΔII	actuators	shown	in	Pos.	1.	fully	CCW

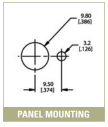
D SLOTTED

Actuator	A	vailable	Actuato	or Lengt	hs (mm)	
А	30.0	38.0	9.5	7.0	10.0	13.0
В	30.0	10.0	7.0			
D	0.0					

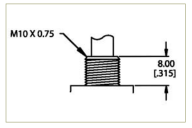
BUSHING OPTIONS

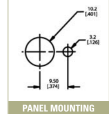
01 STANDARD





02 METRIC



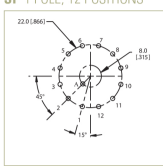


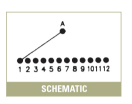
SERIES KC SWITCHES

ROTARY SWITCHES

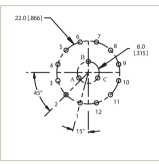
SCHEMATICS AND PC MOUNTING

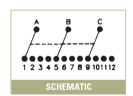
SP 1 POLE, 12 POSITIONS



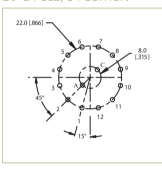


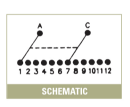
3P 3 POLE, 4 POSITIONS



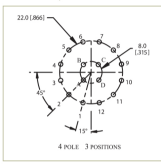


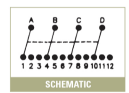
DP 2 POLE, 6 POSITION





4P 4 POLE, 3 POSITIONS





TIMING OPTIONS

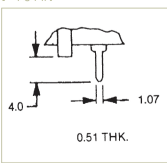
N= (STD.) Non-shorting – break before make

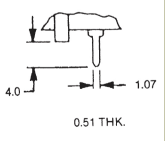
S = Shorting - make before break

Note: (S) shorting contacts available only with 30° indexing

TERMINATION OPTIONS

P PC PIN



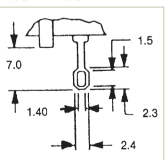


CONTACT MATERIAL OPTIONS

S = Standard Silver over copper alloy

F = Gold Flash over silver plate over copper alloy

L SOLDER LUG





234