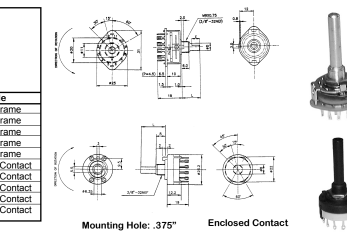
# SWITCHES ROTARY & TACTILE

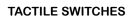
#### Open Frame

### **ROTARY SWITCHES**



#### SPECIFICATIONS:

Current Rating:			0.3A @ 125V AC				
Initial Contact Resistance:			20 Meg ohm (MAX.)				
Insulation Resistance:			DC500V-100 Meg ohm (Min.)				
Withstand Voltage:			AC500V-1 minute				
Rotation Torque:			1.0 <u>+</u> 0.5 kg/om				
Shaft:	-	38m	38mm Length, 6.35mm O.D.				
Terminal	Туре:	Sold	Solder				
Part No.	Туре	No. Pole	No. Position	Style			
30-15112	Shorting	1	12	Open Frame			
30-15204	Shorting	2	4	Open Frame			
30-15205	Non Shorting	2	5	Open Frame			
30-15206	Shorting	2	6	Open Frame			
30-15303	Non Shorting	3	3	Open Frame			
30-15100	Non Shorting	1	12	Enclosed Contact			
30-15106	Non Shorting	1	6	Enclosed Contact			
30-15203	Non Shorting	2	3	Enclosed Contact			
30-15304	Non Shorting	3	4	Enclosed Contact			
30-15403	Non Shorting	4	3	Enclosed Contact			



#### SPECIFICATIONS:

Current Rating:		50mA @ 125VDC						
Initial Contact Resistance:		100 Meg ohm (Max.)						
Insulation Resistance:		100 Meg ohm (Min.) @ 500 VDC						
Dielectric Strength:		250V AC/ 1 minute						
Contact Material:		Phosphor Bronze w/Silver Cladding						
Terminal Material:		Brass with Silver Cladding						
Part No.	Housing	Туре	Action		Terminal			
30-14411	6 x 6mm - 4.5mm H.	SPST	OFF	-	(ON)	Through Hole Mt.		
30-14412	6 x 6mm - 7.0mm H.							
00 11112		SPST	OFF	-	(ON)	Surface Mt.		
	6 x 6mm - 7.0mm H.	SPST SPST	OFF OFF	-	(ON) (ON)	Surface Mt. Through Hole Mt.		
30-14414					1- /			
30-14414 30-14415	6 x 6mm - 7.0mm H.	SPST SPST	OFF	-	(ON)	Through Hole Mt.		





No. 30-14411

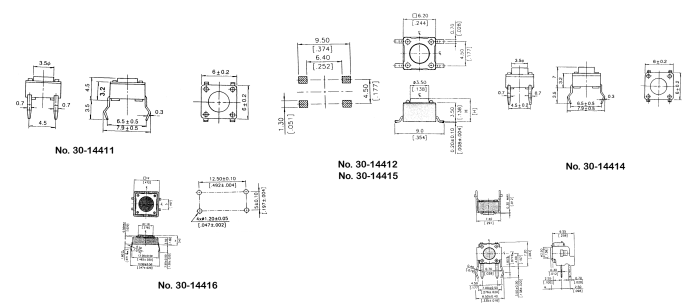
No. 30-14418

NOTE: () = Momentary \*30-14418 is Right Angle

## No. 30-14410 Designer Kit

Kit contains No. 30-14411, No. 30-14412, No. 30-14414, No. 30-14415, and No. 30-14418

This assortment of switches is for the repair person, designer, or student who needs a variety of switches for different applications. Philmore has included two (2) each of our most popular sizes (6x6mm) for a total of ten (10) switches. We have included both SMD (surface mount devices) switches and through hole types.



No. 30-14418