

Distinctive Characteristics

Guide interlocked with actuator block prevents window locking and maintains correct plunger alignment to assure contact stability.

Employs an over-center actuator mechanism, which diminishes sparking and increases operating life in AC circuits.

High torque bushing construction prevents rotation or separation from frame during installation.

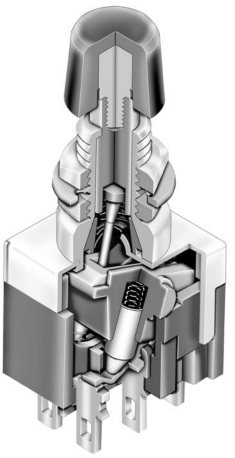
Splashproof option (D3 and B3 bushing codes) features an o-ring within the bushing and one under the face nut to protect from splashed, sprayed, or spilled liquids.

High insulating barriers, formed in the molded diallyl phthalate case, increase isolation of circuits in multipole devices.

Prominent external insulating barriers increase insulation resistance and dielectric strength.

Epoxy sealed terminals prevent entry of solder flux and other contaminants.

Clinching of the frame to the case well above the base and terminals provides 1,500V dielectric strength.



Actual Size







General Specifications

Electrical Capacity (Resistive Load)

Power Level (code W):	6A @ 125V AC & 3A @ 250V AC or 3A @ 30V DC
Logic Level (code G):	0.4VA maximum @ 28V AC/DC maximum (Applicable Range 0.1mA ~ 0.1A @ 20mV ~ 28V)
Logic/Power Level (code A):	Combines W & G ratings
	Note: Find additional explanation dual rating & operating range in Supplement section.

Other Ratings

Other Katings						
Contact Resistance:	10 milliohms maximum for silver; 20 milliohms maximum for gold					
Insulation Resistance:	1,000 megohms minimum @ 500V DC					
Dielectric Strength:	1,000V AC minimum between contacts for 1 minute minimum;					
Ŭ	1,500V AC minimum between contacts & case for 1 minute minimum					
Mechanical Life:	50,000 operations minimum for splashproof models; 100,000 for all other models					
Electrical Life:						
	25,000 operations minimum for silver; 50,000 operations minimum for gold 50,000 operations minimum for silver at 3A @ 125V AC					
Nominal Operating Force:	Momentary Action: 1-pole 9.32N; 2-pole 16.18N; 4-pole 25.54N;					
Nominal Operating Force.	Alternate Action: 1-pole 4.41N; 2-pole 7.06N; 4-pole 11.77N					
Contract Timinar						
Contact Timing:	Slow make, slow break	Samuel and Care (Alt.)	S			
Plunger Travel:	Screw-on Cap (Mom.)	Screw-on Cap (Alt.)		o-on Cap (Mom. & Alt.)		
Pretravel:	.028" (0.71mm)	.110" (2.80mm)		5″ (3.19mm)		
Overtravel:	.043" (1.09mm)	.043" (1.10mm))″ (1.26mm)		
Total Travel	.071″ (1.80mm)	.153″ (3.90mm)	.1/5	5″ (4.45mm)		
Materials & Finishes						
Plunger:	Brass w/nickel plating; poly	acetal w/B1 bushina	Bushing:	Brass with nickel plating		
Frame:	Stainless steel	accial w/ D1 bosining	Case:	Diallyl phthalate resin (UL94V-0)		
Movable Contactor:	Phosphor bronze with silver or gold plating					
Movable Contacts:			de GV or sil	ver allow with gold plating (code A)		
Stationary Contacts:	Silver alloy (code W); copper with gold plating (code G); or silver alloy with gold plating (code A) Silver with silver plating (code W); copper or brass with gold plating (code G); or					
Stational y contacts.	silver with gold plating (code A)					
Terminals:	Copper or brass with silver plating; copper or brass with gold plating					
	copper of state with sitter plaining, copper of state with gold plaining					
Environmental Data						
Operating Temp Range:	–30°C through +85°C (–22°F through +185°F)					
Humidity:	90 ~ 95% humidity for 96 hours @ 40°C (104°F)					
Vibration:	10 ~ 55Hz with peak-to-pe	eak amplitude of 1.5mm	traversing t	he frequency range		
	& returning in 1 minute; 3	right angled directions for	or 2 hours			
Shock:	50G (490m/s ²) acceleration	on (tested in 6 right angle	ed directions	s, with 5 shocks in each direction)		
Sealing:	B3 & D3 bushing options equivalent to IP67					
	C .					
Installation						
Mounting Torque:				e nut		
Cap Installation Force:	1.5Nm (13.0 lb•in) for double nut; .7Nm (6.0 lb•in) for single nut 80.0N (18.0 lbf) maximum downward force on actuator					
Soldering Time & Temp:	Wave Soldering (PC version): See Profile A in Supplement section.					
	Manual Soldering: See Prof					
Process Seal:	These devices are not proces	ss sealed. Hand clean loc	cally using al	cohol based solution.		
Standards & Certifications						
Flammability Standards:	UL94V-0 case					

S

UL & C-UL Recognized:



CSA Certified:

All models recognized at 6A @ 125V AC or 3A @ 250V AC or 0.4VA max. @ 28V DC max; UL File No. WOYR2.E44145; add "/U" to end of part number to order UL mark on switch C-UL File No. WOYR8.E44145; add "/C-UL" to end of part number to order C-UL mark on switch All models certified at 6A @ 125V AC or 3A @ 250V AC or 0.4VA max. @ 28V max; CSA File No. 023535-0-000; add "/C" to end of part number to order CSA mark on switch.



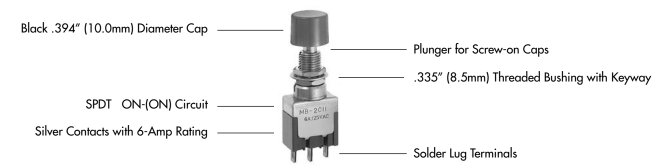
Bushing Mount Miniature Pushbuttons Series MB2000

TYPICAL SWITCH ORDERING EXAMPLE

M	B	20)11	S		S1 ₩	01			C	A
PO	OLES & O		TS		CONTACT MATERIALS			CAPS			
2011	SPDT	ON	(ON)			& RATINGS		В	.315	5″ (8.0mm) D	a.
2065	SPDT	ON	ON		W	Silver Rated 6A @ 125V AC		С	.394	4″ (10.0mm) I	Dia.
2061	DPDT	ON	(ON)		vv	& 3A @ 250V AC					
2085	DPDT	ON	ON			Gold					
2181	4PDT	ON	(ON)		G	Rated 0.4VA max @ 28V AC/DC max			CAP	COLORS	
2185	4PDT	ON	ON			Gold over Silver			Α	Black	
	() = Mo	mentary	/		Rated 6A @ 125V AC				В	White	
					A	& 0.4VA max @ 28V AC/DC max			С	Red	
						AC/DC max			E	Yellow	
P	LUNGER		S						F	Green	
									G	Blue	
SPlunger for Screw-on CapsLPlunger for Snap-on Caps				BUSHINGS				Н	Gray		
I	<u> </u>				S 1	.335″ (8.5mm) Threaded with Keyway			TED		
					S2	.335″ (8.5mm) Smooth with Keyway	(01 S	older L		
					S4	.335″ (8.5mm) Metric	()2 G	Quick C	Connect	
	IMPC	RTAN	T:	-	-	Threaded with Keyway				6.35mm) Stra	<u> </u>
•			ied without L kings unless	JL,	D1	.335″ (8.5mm) Threaded with D-Flat				10.8mm) Wir	•
	specified.	Specific	models & ra	t-		.335″ (8.5mm)				19.05mm) Wi	
ings noted on General Specifica- tions page.			a-	D3	Threaded Splashproof				24.5mm) Wir		
	1 0			-		without Keyway		08 1	.062″	(27.0mm) Wi	rewrap

DESCRIPTION FOR TYPICAL ORDERING EXAMPLE

MB2011SS1W01-CA



NKK Switches



Bushing Mount Miniature Pushbuttons Series MB2000

				POLES & CII	RCUITS				
		Plunger Position () = Momentary		Connected Terminals				Thr	ow & Switch Schematics
Pole	Model	Normal	Down	Normal	Down	Note:	Terminal numbers are not actually on the switch.		
SP	MB2011 MB2065	ON ON	(ON) ON	2-3	2-1	SPDT	2 (COM) 3 ● 1		
DP	MB2061 MB2085	ON ON	(ON) ON	2-3 5-6	2-1 5-4	DPDT	2 (COM) 5 3 • 1 6 • 4		
4P	MB2181 MB2185	ON ON	(ON) ON	2-3 5-6 8-9 11-12	2-1 5-4 8-7 11-10	4PDT	$\begin{array}{c} 5 \bullet (\text{COM}) \bullet 8 & 11 \bullet \\$		

PLUNGER TYPES

On alternate action models, after transferring circuit, the plunger returns to its original position and does not latch down.



L

Plunger for Screw-on Caps







Momentary Cap Location



Alternate Plunger Length



Alternate Cap Location

Plunger for Snap-on Caps

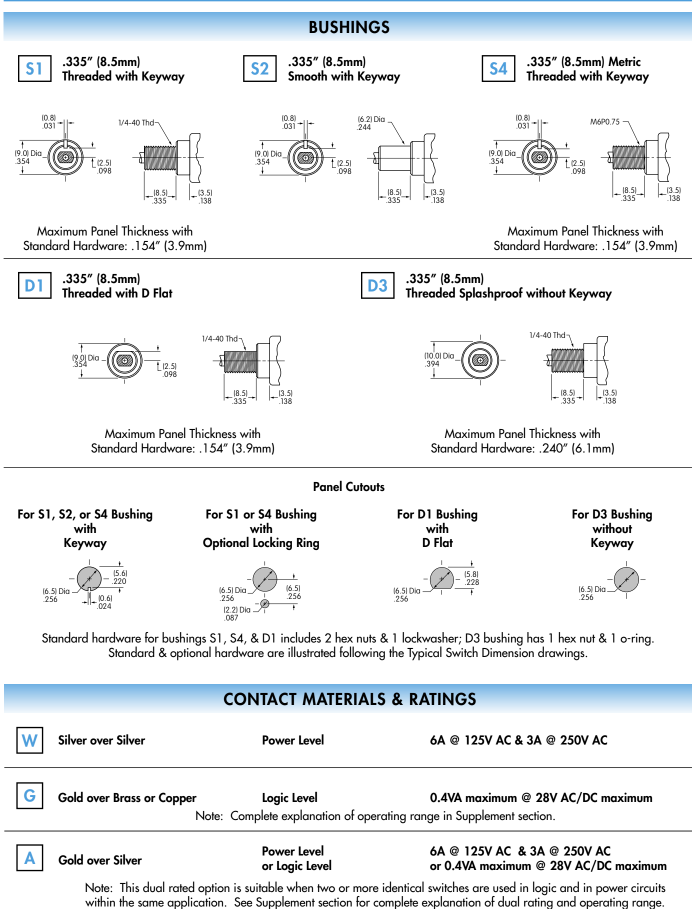


Momentary & Alternate Plunger Length

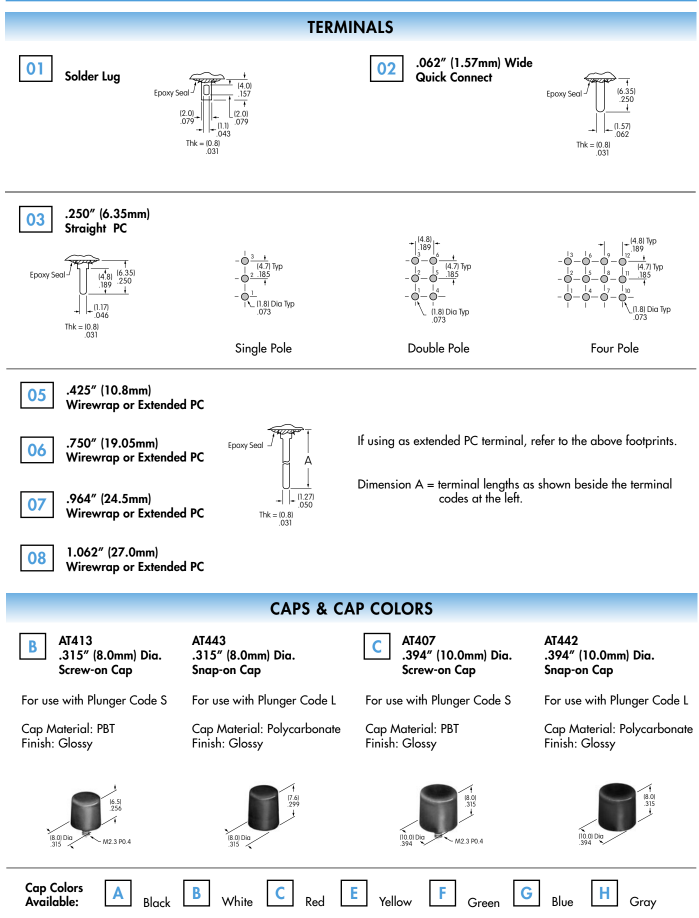


Momentary & Alternate Cap Location









NKK Switches

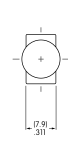


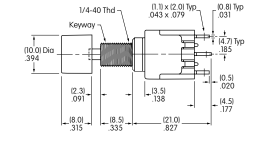
TYPICAL SWITCH DIMENSIONS

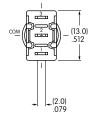
Solder Lug

Single Pole







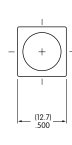


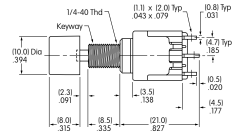
MB2011SS1W01-CA

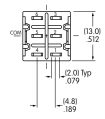
Solder Lug

Double Pole







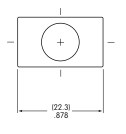


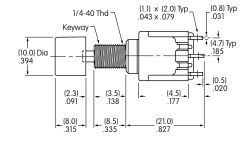
MB2061SS1W01-CA

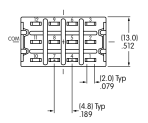
Solder Lug

Four Pole









MB2181SS1W01-CA

NKK Switches

Downloaded from Elcodis.com electronic components distributor