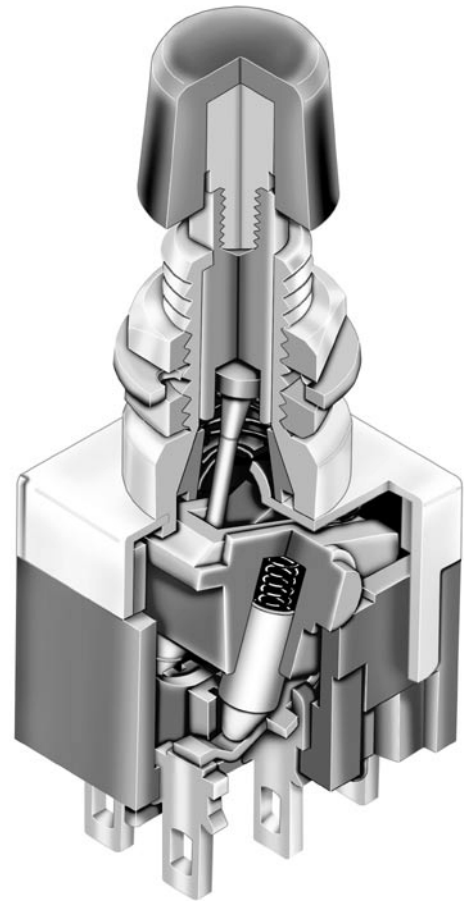
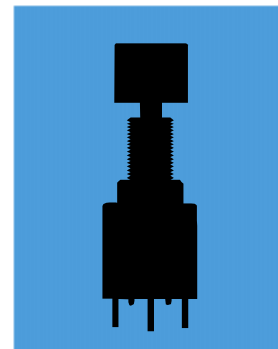


( D3 B3)



1500 .



( W): 6A 125 3A 250 3A  
 ( G): 0.4 30 / 28 ( 0.1  
 ( A): -0.1 20 -28 )  
 W G " "

10 20  
 1 000 500  
 1000 1 ;  
 1500 1  
 50 000 ; 100 000  
 25 000 , 50 000  
 50 000 3 125  
 : 1- 9.32 ;2- 16.18 ;4- 25.54 ;  
 : 1- 4.41 ;2- 7.06 ;4- 11.77

( ) ( )  
 ( )  
 .028" (0.71 ) .110" (2.80 ) .125" (3.19 )  
 .043" (1.09 ) .043" (1.10 ) .050" (1.26 )  
 .071" (1.80 ) .153" (3.90 ) .175" (4.45 )

; B1  
 (UL94V-0)  
 ( W); ( G)  
 ( A) ( W); ( G);  
 ( A)

-30°C +85°C  
 90 ~ 95% 96 40°C  
 10 ~ 55 1.5 1 ;  
 2  
 50 G (490 / 2) ( , 5  
 )  
 B3 D3 IP67

1.5 ; 0.7  
 80  
 : . A " "  
 : . A " "

UL C-UL: UL94V-0 6 125 3  
 250 , 0.4 28 ;UL WOYR2.E44145,  
 UL "U"  
 C-UL No. WOYR2.E44145; "C-UL" C-UL  
 250 , .4 28 . 6 125 , 3  
 CSA No. 023535-0-000; "C" CSA



**MB**

**2011**

**S**

**S2**

**G**

**13**

**C**

**A**

2011	SPDT	ON	( )
2065	SPDT	ON	ON
2061	DPDT	ON	( )
2085	DPDT	ON	ON
2181	4PDT		( )
2185	4PDT		ON

( ) =

4-

W	6A	125	( )
	3A	250	
G		0.4	/
		28	
A	6A	125	0.4
			.28

B	.315" (8.0 )
C	.394" (10.0 )

A
B
C
E
F
G
H

S

S2	0.335" (8.5 )
S1	0.335" (8.5 )
	0.200" (5.08 )
A2	MB2011SA2G31 MB2011SA2W31

13	0.250" (6.35 )
40	0.150" (3.81 )
45	0.100" (2.54 )
30	(16.4 ) .646"
31	(12.7 ) .500"



CSA,

UL, C-UL

**MB2011SS2G13-CA**

(10.0 )

0.335" (8.5 )

.394"

0.4



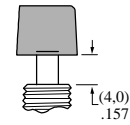
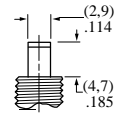
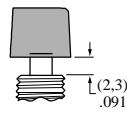
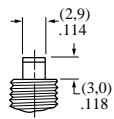
SPDT

-( )

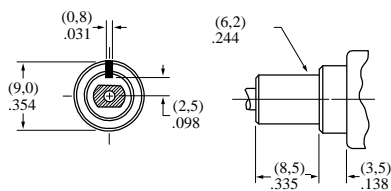
6.35

		( ) =				
						:
SP	MB2011 MB2065		( )	2-3	2-1	SPDT 
DP	MB2061 MB2085		( )	2-3 5-6	2-1 5-4	DPDT 
4P	MB2181 MB2185		( )	2-3 5-6 8-9 11-12	2-1 5-4 8-7 11-10	4PDT 

S

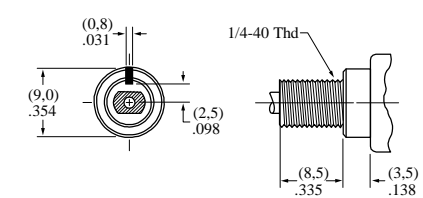


S2 0.335" (8.5 )



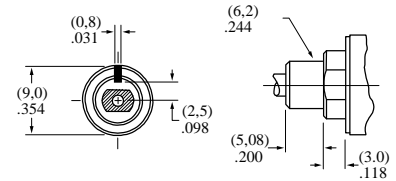
: 2  
: 1

S1 0.335" (8.5 )



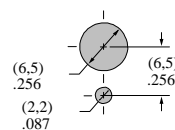
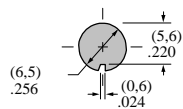
(AT513H) 1  
(AT507H) (AT509)

A2 0.200" (5.08 )



MB2011SA2W31 MB2011SA2G31

A2, S1 S2



: 0.154" (3.9 )

**W**

6A 125 ( ) 3A 250 ( )

**G**

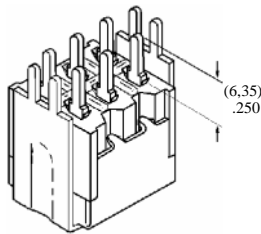
0.4 ( ) 28 ( / )  
" "

**A**

6A 0.4 ( ) 125 3 ( ) 250  
0.4 ( ) .28

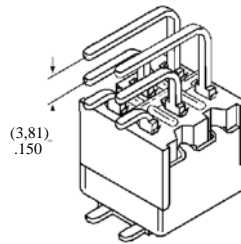
**13**

0.250" (6.35 )



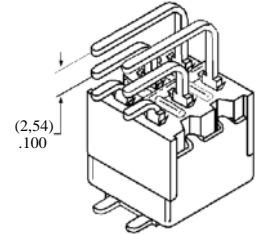
**40**

0.150" (3.81 )



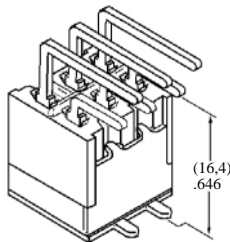
**45**

0.100" (2.54 )



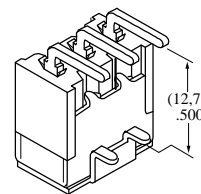
**30**

.646" (16.4 )



**31**

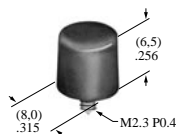
.500" (12.7 )



MB2011SA2W31 MB2011SA2G31

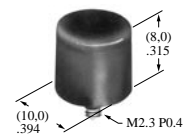
**B**

AT413  
.315" (8.0 )



**C**

AT407  
.394" (10.0 )



**A**

**B**

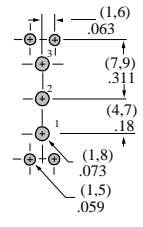
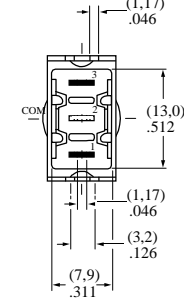
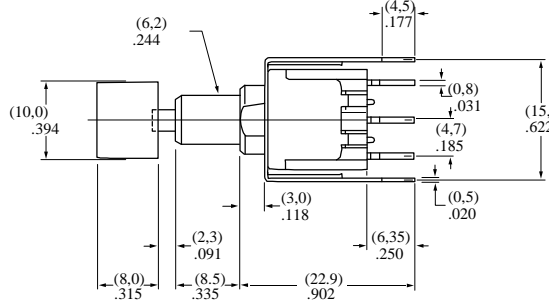
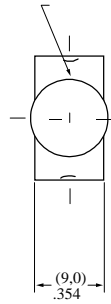
**C**

**E**

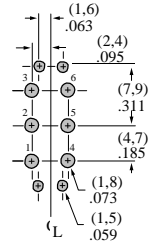
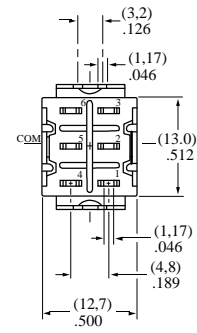
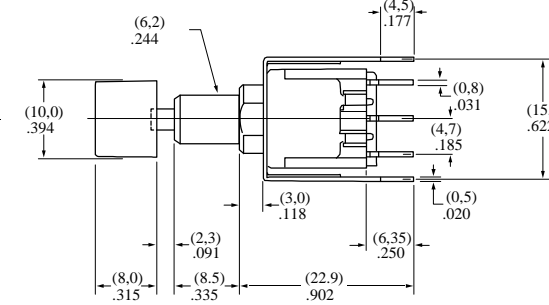
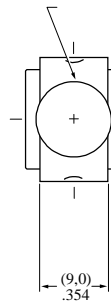
**F**

**G**

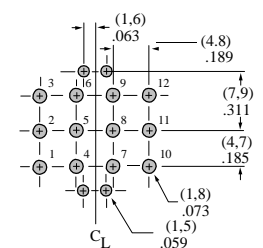
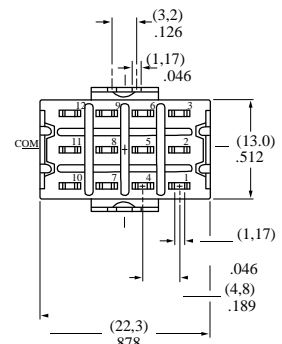
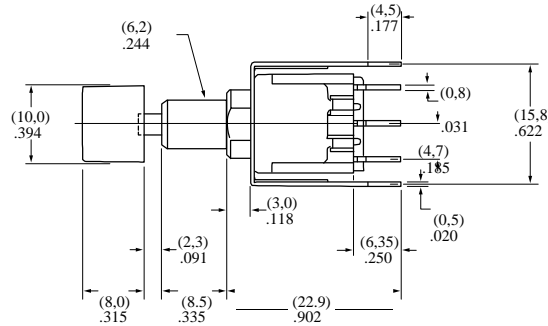
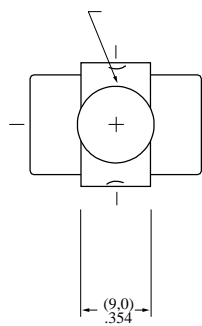
**H**



MB2011SS2G13-CA

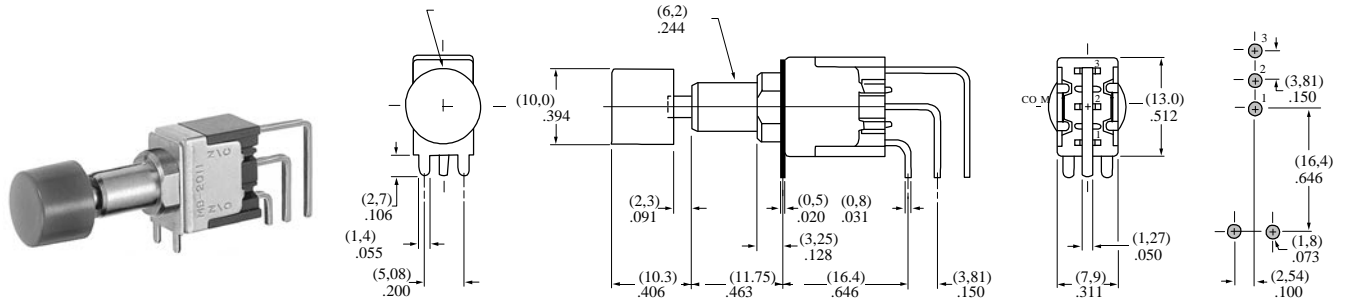


MB2061SS2G13-CA



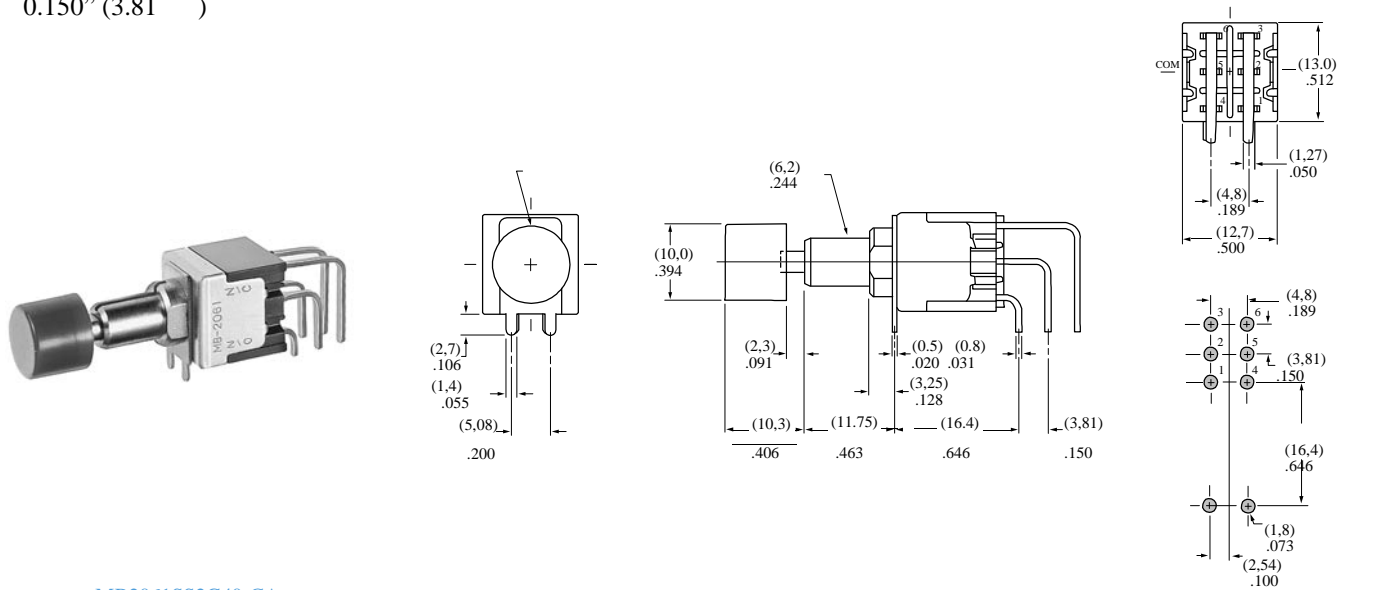
MB2181SS2G13-CA

0.150" (3.81 )



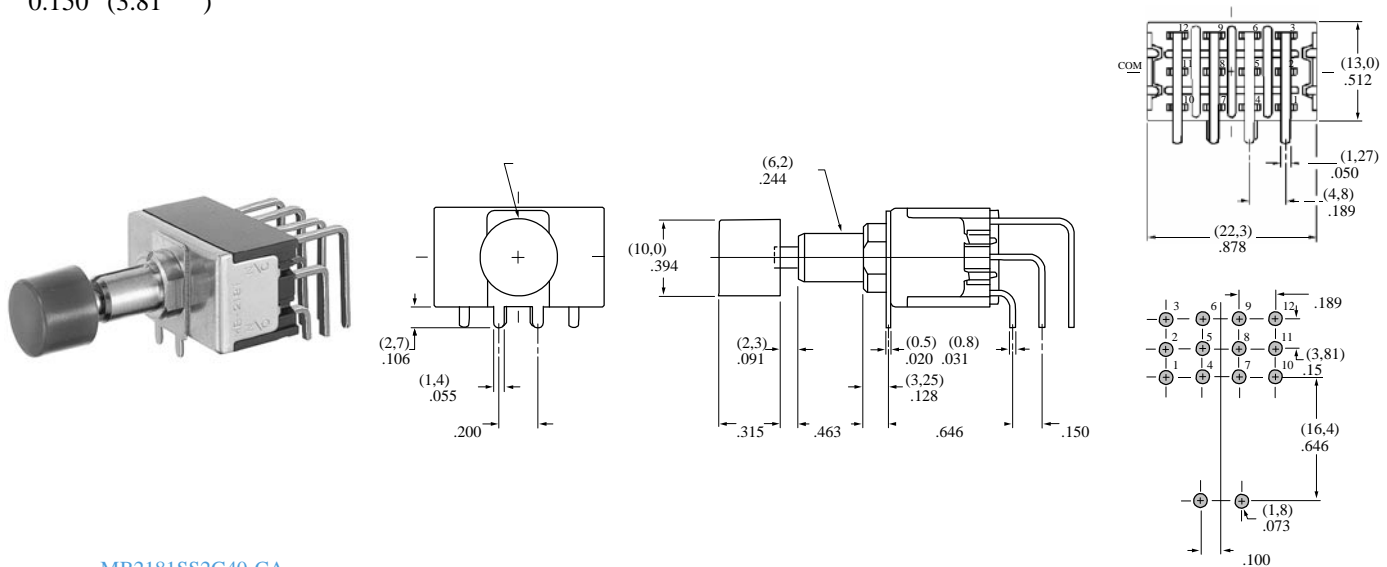
MB2011SS2G40-CA

0.150" (3.81 )



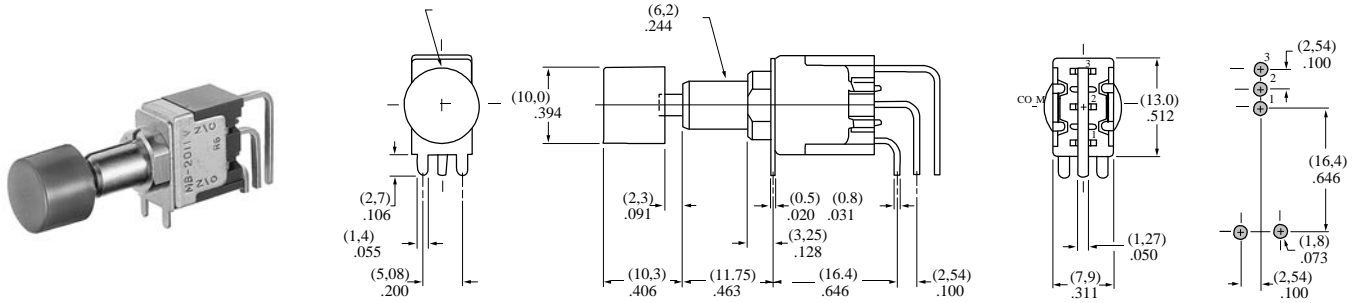
MB2061SS2G40-CA

0.150" (3.81 )



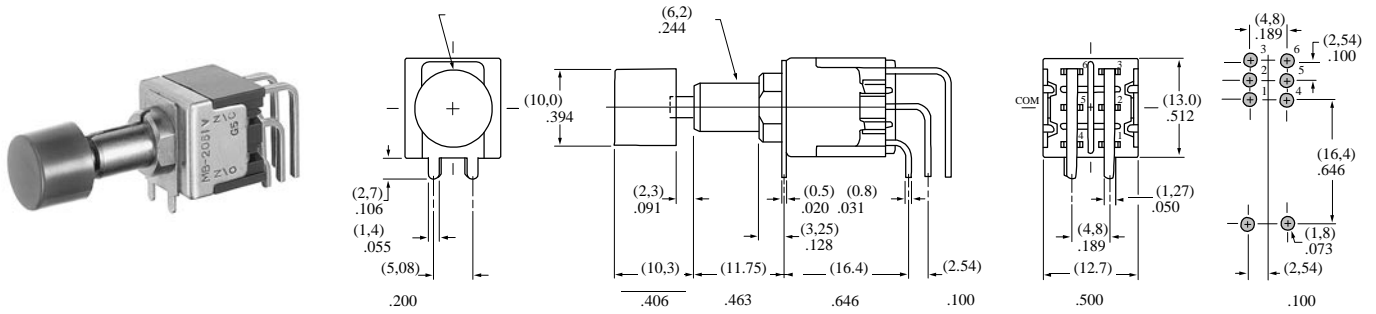
MB2181SS2G40-CA

0.100" (2.54 )



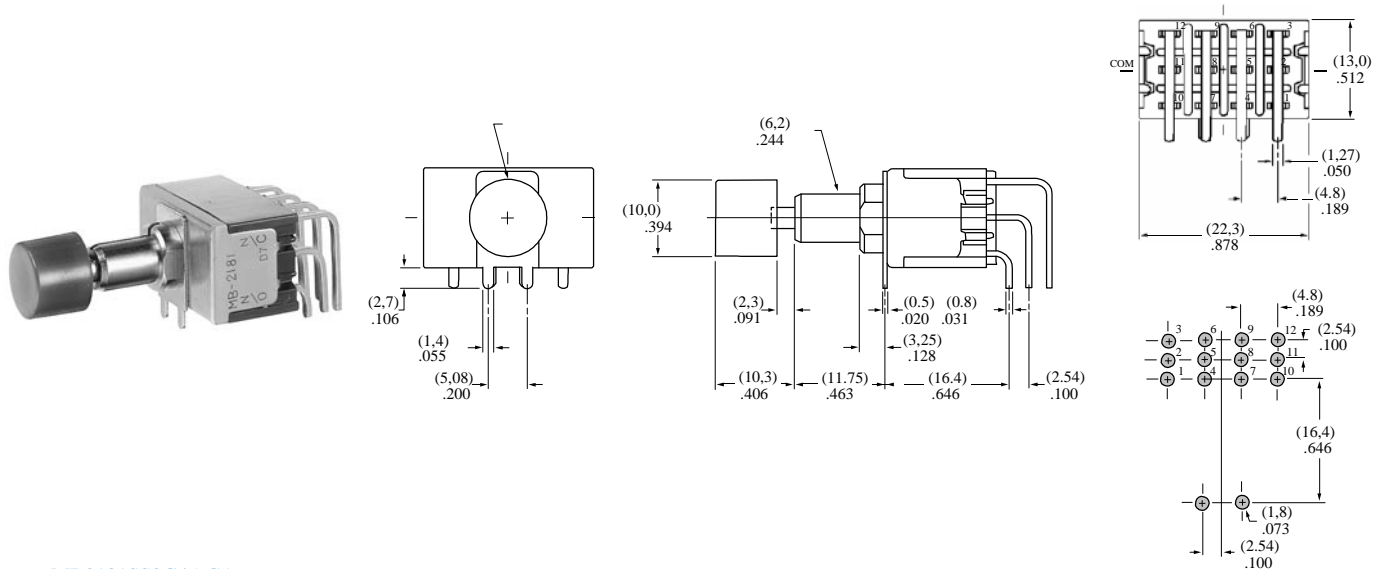
MB2011SS2G45-CA

0.100" (2.54 )



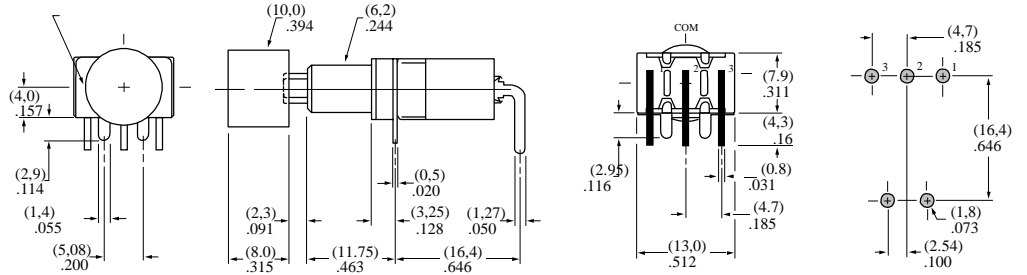
MB2061SS2G45-CA

0.100" (2.54 )

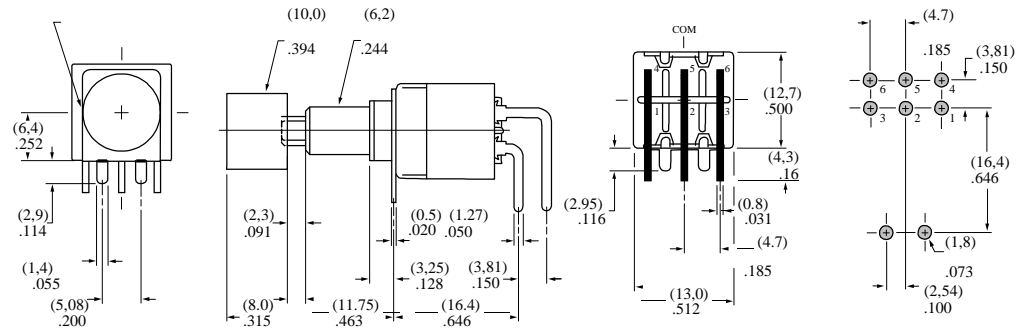


MB2181SS2G45-CA



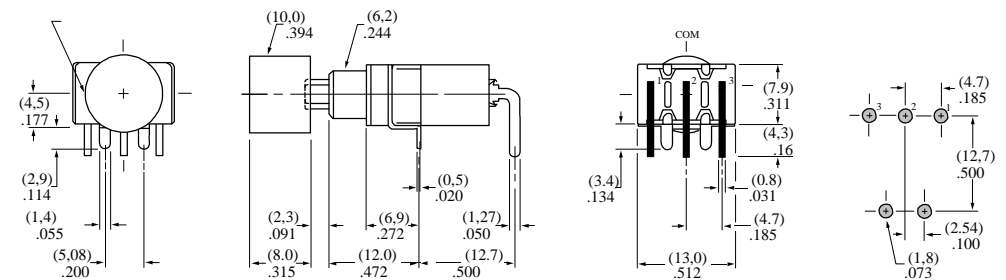


MB2011SS2G30-CA



MB2061SS2G30-CA

.500" (12.7 )



MB2011SA2G31-CA

MB2022SA2W31 MB2011SA2G31.