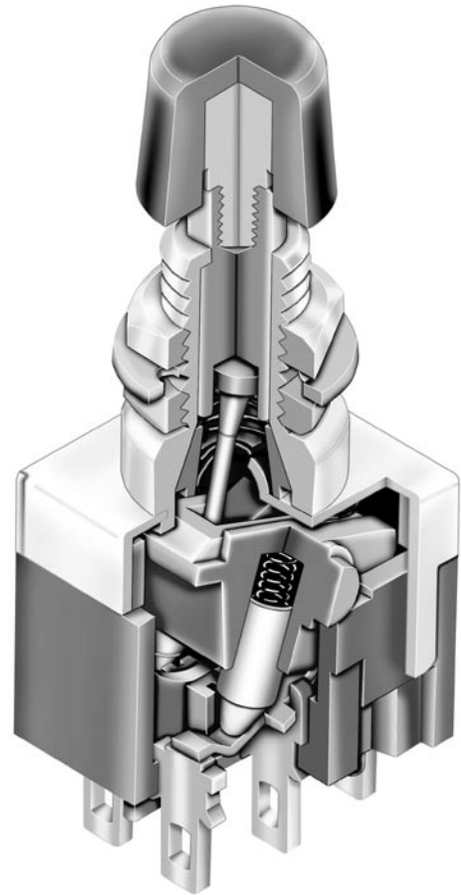
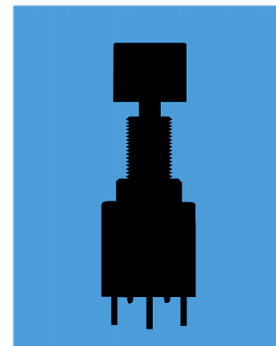


(D3 B3)



1500 .



(W): 6A 125 3A 250 3A

(G): 0.4 30 / 28 (0.1

(A): 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); (A)

: (G); (A)

: -30°C +85°C

: 90 ~ 95% 96 40°C 1.5 1 ;

: 10 ~ 55

: 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

CSA: 250 , .4 6 28 125 , 3

CSA No. 023535-0-000; "/C" t CSA



MB 2011 S B1 W 01 — D A

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

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

B	.315" (8.0)
C	.394" (10.0)
D	.520" (13.2)
E	.748" (19.0)

S	
B1	.472" (12.0)
B3	.472" (12.0)

01	
02	
03	0.250" (6.35)
05	.425" (10.8)
06	.750" (19.05)
07	.964" (24.5)
08	1.062" (27.0)

A	
B	
C	
*D	
*E	
F	
*G	
*H	



UL, C-UL CSA,

MB2011SB1W01-DA

(13.2)

.520"

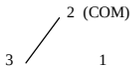
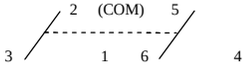
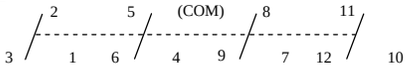
6



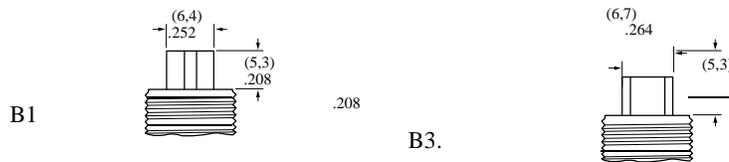
.472" (12.0)

SPDT

-()

		() =				
						:
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

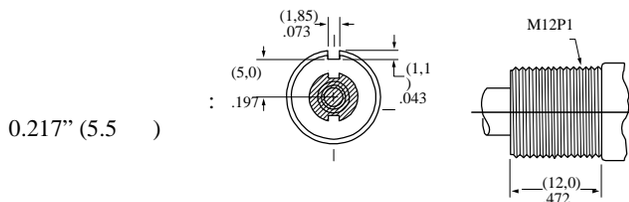


B1

.472" (12.0)

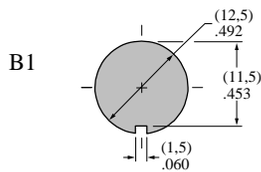
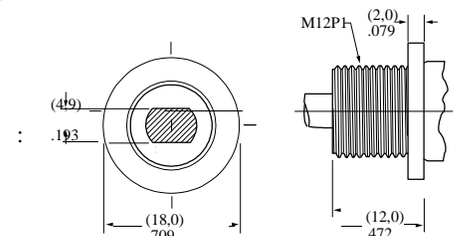
B3

.472" (12.0)

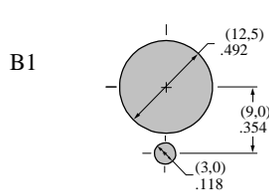


0.217" (5.5)

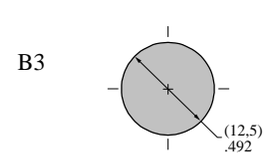
0.217" (5.5)



B1



B1



B3

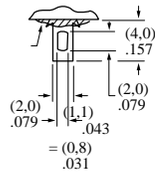
W

6A 125 () 3A 250 ()

G

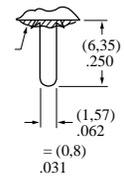
0.4 . 28 (/) .

01



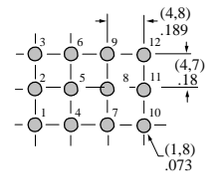
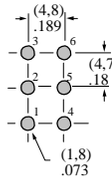
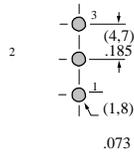
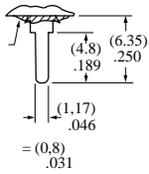
02

0.062" (1.57)



03

0.250" (6.35)



05

0.425" (10.8)

06

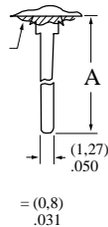
0.750" (19.05)

07

0.964" (24.5)

08

1.062" (27.0)



A =

B

AT078
.315" (8.0)

C

AT079
.394" (10.0)

D

AT414
.520" (13.2)

E

AT412
.748" (19.0)

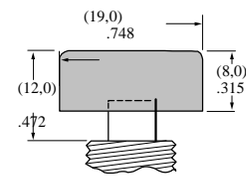
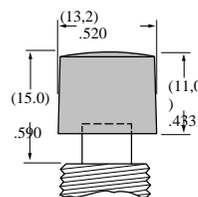
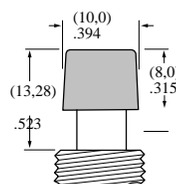
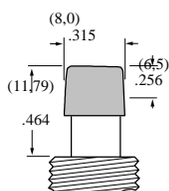


ABCEFGH

ABCEFGH

ABCDEF GH

ABC F



A

B

C

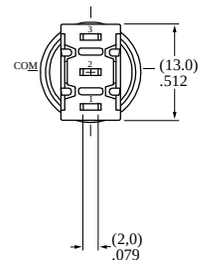
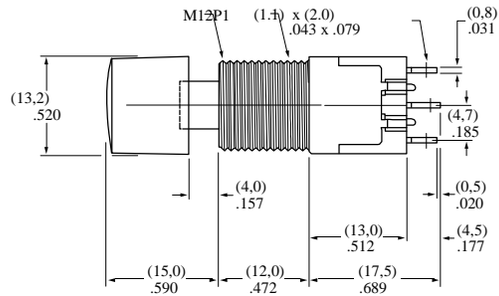
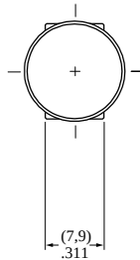
D

E

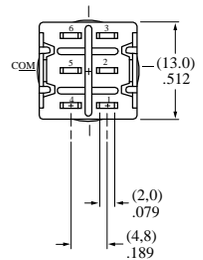
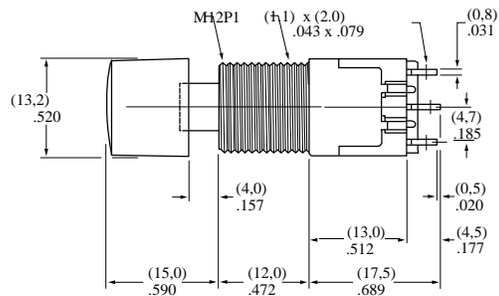
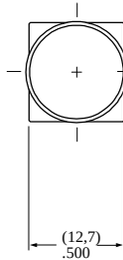
F

G

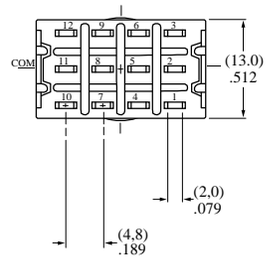
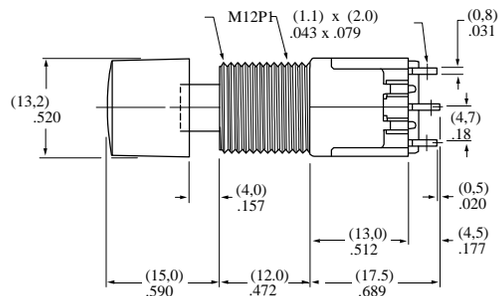
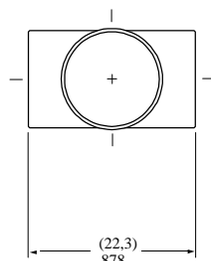
H



MB2011SB1W01-DA



MB2061SB1W01-DA



MB2181SB1W01-DA

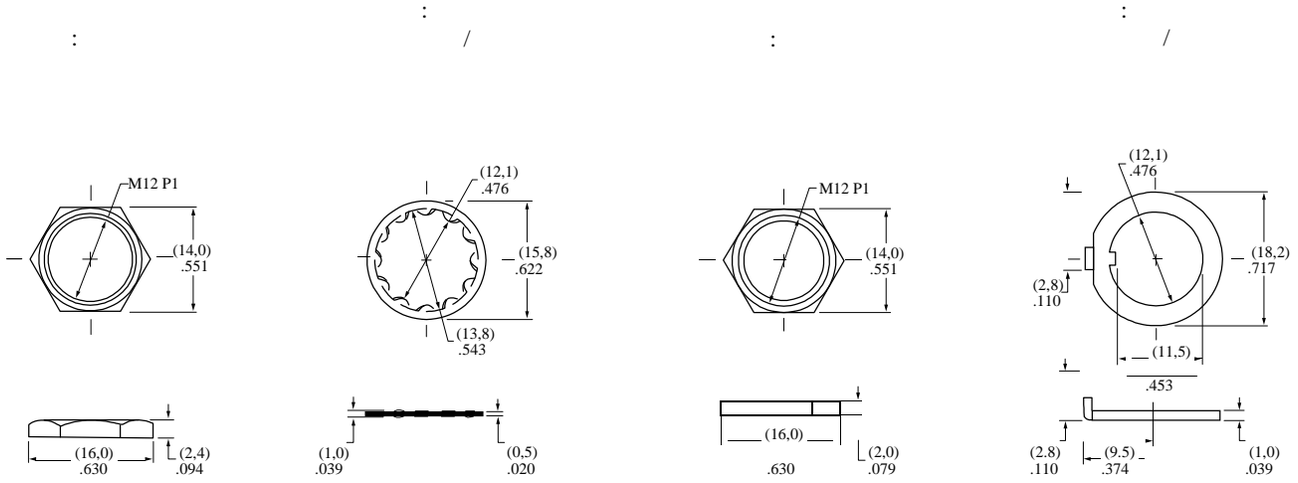
B1:

AT503M

AT508

AT527M

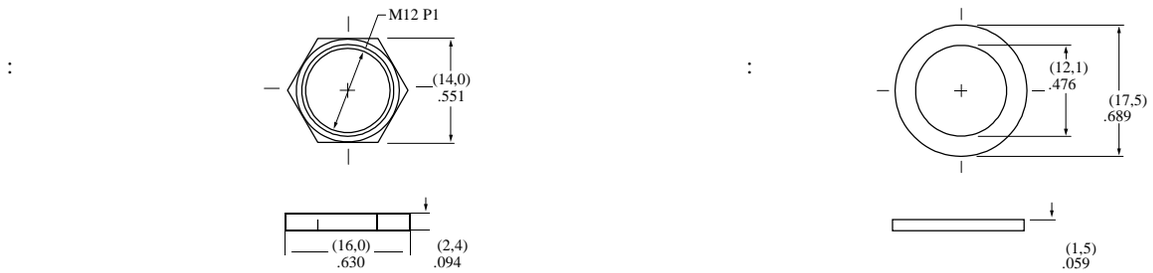
AT507M



B3:

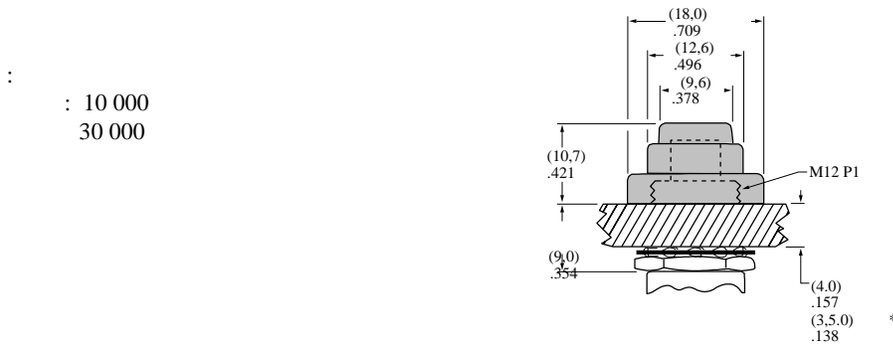
AT503M

AT401P



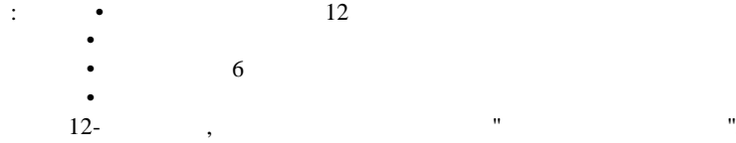
B1

AT4043



: 10 000
30 000

MB2000



MB2011

SB1W01

4

C

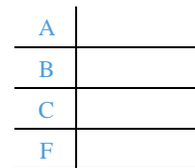
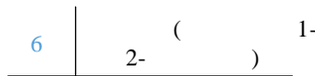
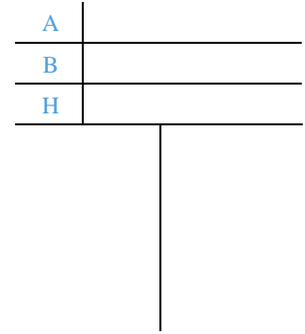
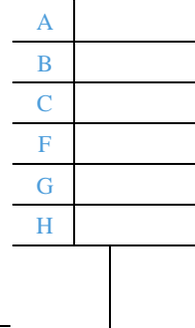
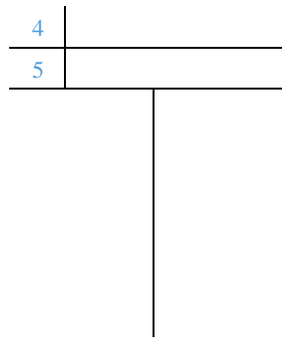
A

2011	SPDT	ON	()
2065	SPDT	ON	ON
2061	DPDT	ON	()
2085	DPDT	ON	ON

4-

4 5

() =



MB2011SB1W01-4C-A



MB2011SB1W01-5C-A



MB2011SB1W01-6C-A

4

AT455

:
: A B H



5

AT453

:
: A B H



AT454

:
: A B C F G H



AT452

:
: A B C F G H



AT080

:



6

AT528

: ,
: A



AT412

:
: A B C F



:

A

B

C

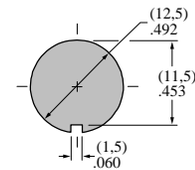
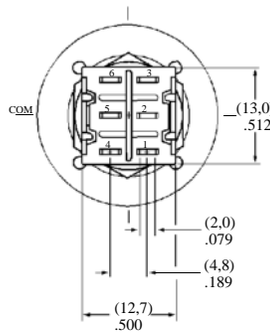
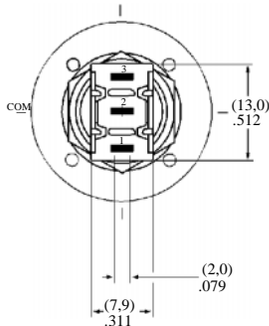
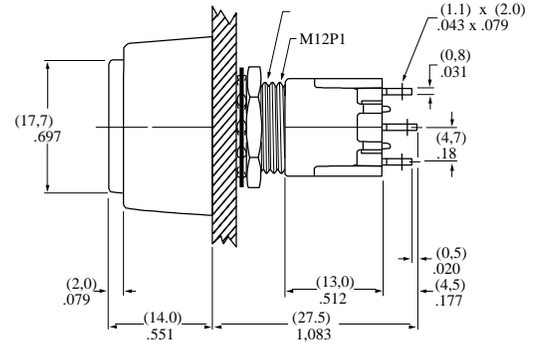
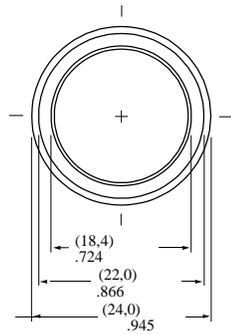
F

G

H



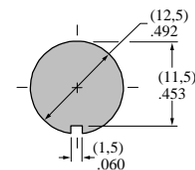
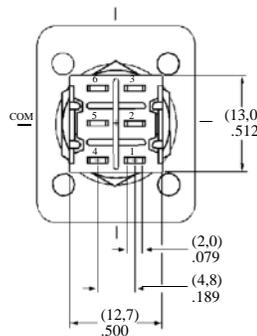
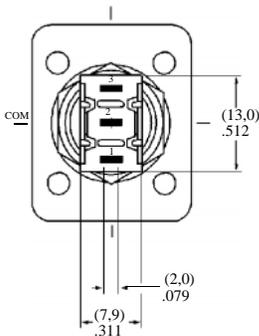
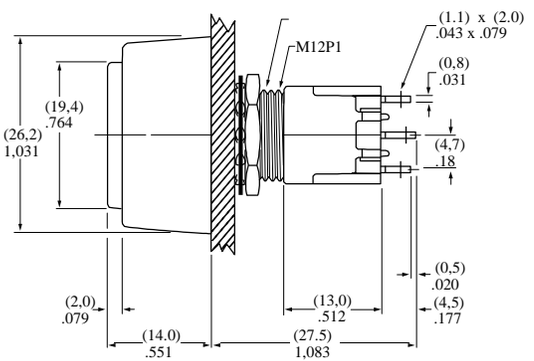
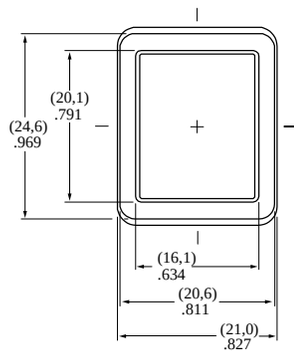
MB2011SB1W01-4C-A



.217" (5.5)



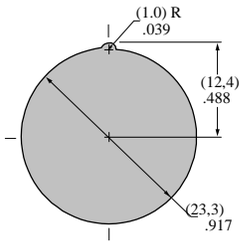
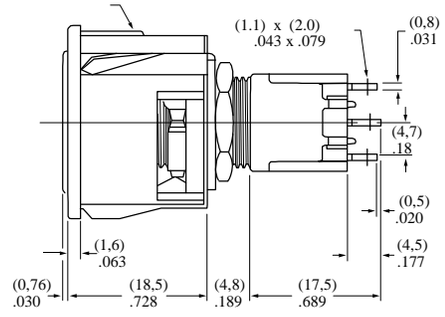
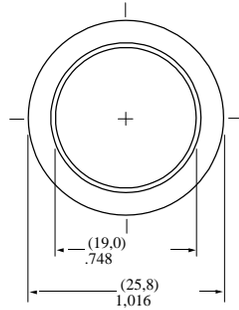
MB2011SB1W01-5C-A



.217" (5.5)



MB2011SB1W01-6C-A



:
.039" ~ .157" (1.0 ~ 4.0)

