#### PC BATTERY CLIPS



- Mounts securely to the PC board with advanced "Snap-In" design for thru hole mounting
- Reliable spring tension assures low contact resistance
- Low profile, economical design
- Retains battery securely to withstand shock and vibration
- AAAA, AAA, AA, N, 12V, 2/3A, 17-19mm

Refer to page 33 for Battery Contact Layout & Mounting Details

### "AAAA" · "A27"

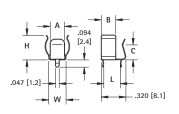


FIG. 1

"AAA" · "N" · "A23" · "AA" · "CR2"

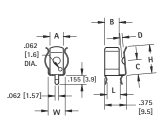


FIG. 2

.062 [1.6] .062 [1.6] .120 (3) PLS [3.0] .200 [5.1] .070 [1.8] FRONT LEGS .512

\*17335, 17450, 17500, 17650, 18600, 18650 cells

FIG. 3

MATERIAL: Spring Steel, Tin-Nickel Plate

CAT. NO.	FIG.	BATTERY Size	BATTERY Diameter	A	В	C	D	Н	٦	W	MATERIAL THICKNESS
51	1	"AAAA" • "A27"	.300350 (7.6-8.9)	.187 (4.8)	.187 (4.8)	.194 (4.9)	-	.320 (8.1)	.214 (5.4)	.226 (5.7)	.010 (.25)
82	2	"AAA"•"N"•"A23"	.375460 (9.5-11.7)	.250 (6.4)	.250 (6.4)	.280 (7.1)	.040 (1.0)	.498 (12.7)	.228 (5.8)	.296 (7.5)	.010 (.25)
52	2	"AA"•"CR2"	No Ears	.250 (6.4)	-	.280 (7.1)	.032 (0.8)	.498 (12.7)	.228 (5.8)	.250 (6.4)	.010 (.25)
92	2	"AA" • "CR2"	.531665 (13.5-16.9)	.312 (7.9)	.250 (6.4)	.359 (9.1)	.050 (1.3)	.593 (15.1)	.228 (5.8)	.369 (9.4)	.012 (.30)
2915	2	"AA" • "CR2"	.531665 (13.5-16.9)	.312 (7.9)	.250 (6.4)	.359 (9.1)	.050 (1.3)	.593 (15.1)	.228 (5.8)	.376 (9.5)	.015 (.38)
54	3	"A" • 17-19mm*	.669748 (17.0-19.0)	.350 (8.9)	.375 (9.5)	.385 (9.8)	.062 (1.6)	.653 (16.6)	.300 (7.6)	.438 (11.1)	.012 (.30)

<sup>\*</sup>Battery Reference: 2/3A.17335.17450.17500.17650.18500.18650 cells

#### P.C. BUTTON & SPRING CONTACTS



- Space saving design installs directly onto the PC board
- Suitable for .062 (1.57) to .093 (2.36) PC boards
- Reliable spring tension assures low contact resistance

**COIL SPRING** 

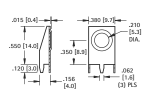
**LEAF SPRING** 

· Ideal for self-contained battery compartments





#### (+) POSITIVE BUTTON

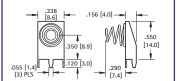


MATERIAL: Frame: .015 (.38) Steel, Tin-Nickel Plate

CAT. NO. 595

CAT. NO. 596

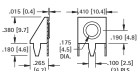
#### (-) NEGATIVE SPRING



**MATERIAL:** Frame: .015 (.38) Steel, Matte Tin Plate

CAT. NO. 628

#### (+) POSITIVE BUTTON

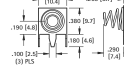


MATERIAL: Frame: .015 (.38) Steel, Tin-Nickel Plate

#### CAT. NO. 637

#### "AAA" · "AA" · "N" · "A23" (-) NEGATIVE SPRING

MATERIAL: .010 (.25) Spring Steel, Tin-Nickel Plate



### **MATERIAL:**

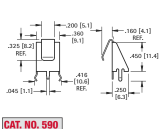
Frame: .015 (.38) Steel,Matte Tin Plate

CAT. NO. 629

#### MATERIAL: .012 (.30) Spring Steel, Tin-Nickel Plate

"AA" - "CR2" - "A"

# .015 [0.4]-.450 [11.4] .275 [7.0



### "AAA" · "N" · "A23" .350 [8.9] .200 [5.1] .150 [3.8]

**CAT. NO. 597** 

## -.200 [5.1] .350 [8.9] .150 [3.8] .045 [1.1]

CAT. NO. 591

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