SNAP-IN PC CLIPS



MATERIAL:

Spring Steel Tin Nickel Plate



- Available for "A" · "AA" · "AAA" · "AAAA" · "N" size batteries
- · Mounts securely to the PC board with advanced "Snap-In" design for thru hole mounting
- "Snap-In" clip holds firmly for wave soldering
- · Reliable spring tension assures low contact resistance
- Low profile, economical design
- · Retains battery securely to withstand shock and vibration

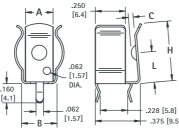
No Ears





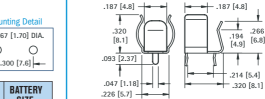
[6.4]

For "A" · "AA" · "AAA" · "N"



Refer to page 25 for Battery Contact Layout & Mounting Details





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

For "AAAA"



CAT. NO.	A	В	C	Н	L	MATERIAL THICKNESS	BATTERY Diameter	BATTERY SIZE
52	.250 (6.4)		.032 (0.8)	.500 (12.7)	.280 (7.1)	.010 (.25)	No Ears	
92	.312 (7.9)	.375 (9.5)	.056 (1.4)	.593 (15.1)	.359 (9.1)	.012 (.30)	531665 (13.5-16.9)	"A" • "AA"
2915	.312 (7.9)	.375 (9.5)	.050 (1.3)	.593 (15.1)	.359 (9.1)	.015 (.39)	331003 (13.3-10.8)	
82	.250 (6.4)	.300 (7.6)	.040 (1.0)	.500 (12.7)	.280 (7.1)	.010 (.25)	.375460 (9.5-11.7)	"AAA" • "N"
51		See drawi	ng for Cat. No	o. 51	.010 (.25)	.300350 (7.6-8.9)	"AAAA"	

SURFACE MOUNT BATTERY CLIPS

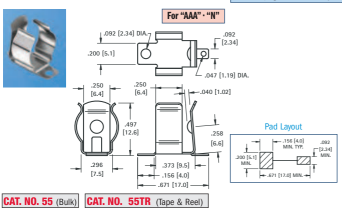
AVAILABLE ON TAPE AND REEL

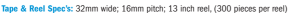
- · Low profile for densely packed PCBs
- "Flow-Hole" SMT solder tail design for increased joint strength
- · Retains cell securely, withstands shock and vibration
- All conductive polystyrene carrier tape meets ANSI/EIA -481 standard

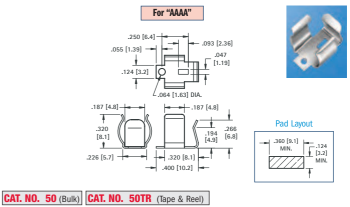
CAT. NO. 51

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

Refer to page 25 for Battery Contact Layout & Mounting Details

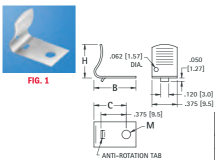






Tape & Reel Spec's: 24mm wide; 16mm pitch; 13 inch reel, (500 pieces per reel)

ECONOMY CONTACTS



For "AA" · "C" · "D"

- Designed for mounting in self-contained, non-metallic battery compartments.
- Reliable spring tension assures low contact resistance.
- Recessed contact holds battery in place.
- · All clips have anti-rotation tab.

MATERIAL: .016 (.41) thick Spring Steel, Nickel Plate

CAT. NO.	FIG. No.	В	C	Н	M MTG. HOLE	CELL SIZE
206	1	.625 (15.9)	.480 (12.2)	.500 (12.7)	.128 (3.3)	"AA"
207	2	.687 (17.4)	.547 (13.9)	.875 (22.2)	.128 (3.3)	"C"
208	2	.750 (19.1)	.562 (14.3)	1.260 (32.0)	.128 (3.3)	"D"

Refer to page 25 for Battery Contact Layout & Mounting Details

