SNAP-ON CONTACTS

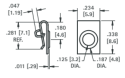
- · Economical and reliable contacts are ideal for molded cases with self contained battery compartments
- · Solder "ear" to facilitate soldering of wire lead
- Unique spring tension contact adjusts to variations in battery length
- · Reliable spring tension contacts assure low contact resistance
- Clips easily onto .060 (1.52) to .070 (1.78) panel edge
- · Sharp barbs securely anchor contact in place

Refer to page 34 for Battery Contact Layout & Mounting Details

"AAA" · "AAAA" · "N" · "12V"



CAT. NO. 238

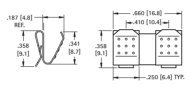


CAT. NO. 204

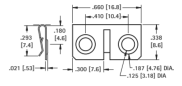
MATERIAL: .010 (.25) Spring Steel, Nickel Plate

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









CAT. NO. 202

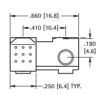
MATERIAL: .010 (.25) Spring Steel, Nickel Plate

CAT. NO. 294

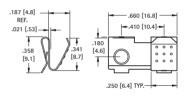
MATERIAL: .010 (.25) Spring Steel, Nickel Plate











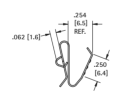
CAT. NO. 295

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

CAT. NO. 296

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









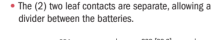
.312 [7.9] [6 1] REF [11.4] .025 [0.6]

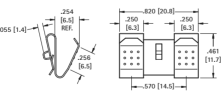
CAT. NO. 209

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

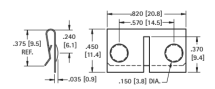
CAT. NO. 228 MATERIAL: 010 (.25) Spring Steel, Nickel Plate







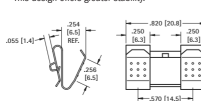




CAT. NO. 288

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

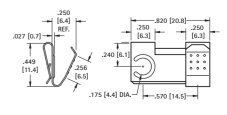
• The (2) two leaf contacts are held together by a web. This design offers greater stability.





CAT. NO. 291 Right

CAT. NO. 292



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

CAT. NO. 210

12

MATERIAL: .012 (.30) Spring Steel, Nickel Plate CAT. NO. 290 Left (shown)

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



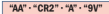
.461 [11.7]

BATTERY CONTACTS FOR MOLDED CASES

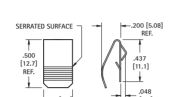


- · Economical and reliable contacts are ideal for molded cases with self contained battery compartments
- Solder "ear" to faciltate soldering of wire lead
- Unique spring tension contact adjusts to variations in battery lengths
- Reliable spring tension contacts assure low contact resistance
- Clips easily onto .060 (1.52) to .070 (1.78) panel edge
- Sharp barbs securely anchor contact

Refer to page 34 for Battery Contact Layout & Mounting Details

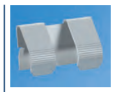


· Press fit into housing groove.

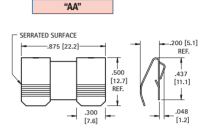


CAT. NO. 5205

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



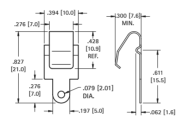




MATERIAL: .012 (.30) Spring Steel, Nickel Plate

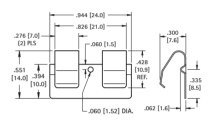


CAT. NO. 5209



MATERIAL: .012 (.30) Phosphor Bronze, Nickel Plate CAT. NO. 5208



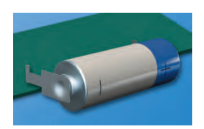


MATERIAL: .012 (.30) Phosphor Bronze, Nickel Plate

SLIDE-IN P.C. MOUNT CONTACTS

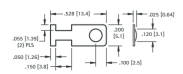
- · Economical and reliable contacts
- Designed for direct placement onto PCB, no wire leads required
- · Unique spring tension adjusts to variations in battery length
- Reliable spring tension assure low contact resistance and dependable connection
- Symmetrical design allows these contacts to function both as a positive and negative contacts

"AAA" - "AAAA" - "N" - "12V"



. "Off-Board" edge mounting design frees up valuable board space



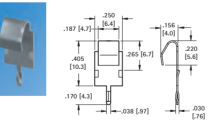


CAT. NO. 230-1

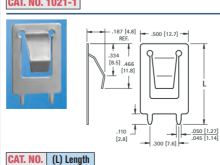
MATERIAL: .008 (.20) Spring Steel,

UNIVERSAL BATTERY SIZES

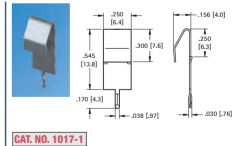
MATERIAL: .012 (.30) Phosphor Bronze, Tin-Nickel Plate



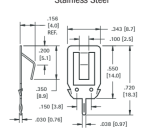








· Made from corrosion resistant Stainless Steel



CAT. NO. 108-2

MATERIAL: .012 (.30) Stainless Steel,

SPRING & BUTTON CONTACTS

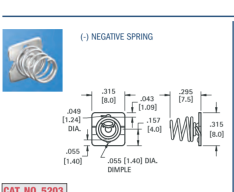
- Economical and reliable contacts are ideal for molded cases with self contained battery compartments
- "Solder tab" design for either wire lead or PC mounting
- · Unique spring contacts adjust to variations in battery lengths
- · Reliable spring contacts assure low contact resistance and a dependable connection
- Space saving, economical, excellent mechanical construction

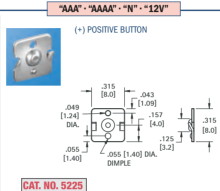


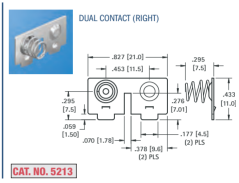
Refer to page 35 for Battery Contact Layout & Mounting Details



Plate: .020 (.51) Steel, Nickel Plate Spring: Spring Steel, Nickel Plate



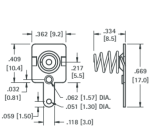




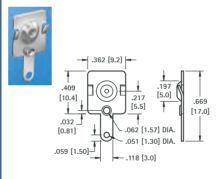
CAT. NO. 5203

(-) NEGATIVE SPRING WITH TAB

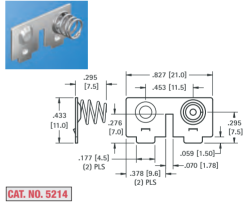




(+) POSITIVE BUTTON WITH TAB



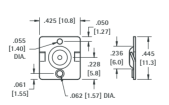
DUAL CONTACT (LEFT)



CAT. NO. 5204

(+) POSITIVE BUTTON





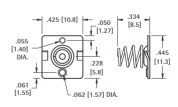
"AA" · "CR2" · "A"

CAT. NO. 5226



CAT. NO. 5202

(-) NEGATIVE SPRING

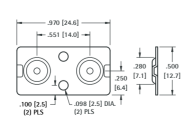


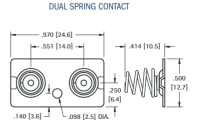
CAT. NO. 5224

CAT. NO. 5227









CAT. NO. 5228

www.keyelco.com 31-07 20th Road - Astoria, NY 11105-2017

Tel (718) 956-8900 • Fax (718) 956-9040

(800) 221-5510 • kec@keyelco.com

- Economical and reliable contacts are ideal for molded cases with self contained battery compartments
- "Solder tab" design for either wire lead or PC mounting
- Unique spring contacts adjust to variations in battery lengths
- Reliable spring contacts assure low contact resistance and a dependable connection
- Space saving, economical, excellent mechanical construction

MATERIAL:

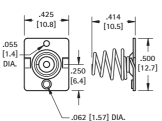
Plate: .020 (.51) Steel, Nickel Plate Spring: Spring Steel, Nickel Plate



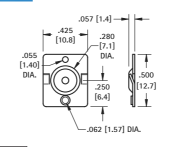
Refer to page 35 for Battery Contact Layout & Mounting Details





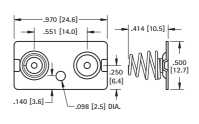






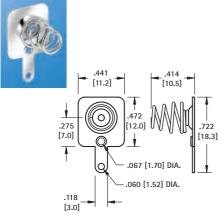
"AA" · "CR2" · "A"



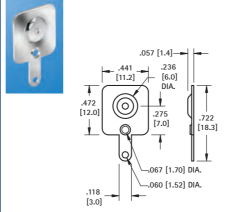


CAT. NO. 5222





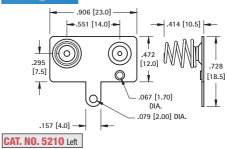
CAT. NO. 5221



(+) POSITIVE BUTTON WITH TAB

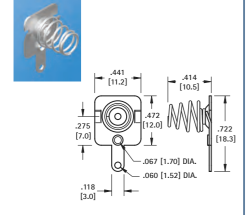
CAT. NO. 5212 Left or Right



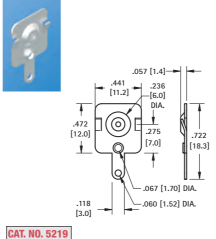


CAT. NO. 5223

(-) NEGATIVE SPRING WITH TAB/LANCE



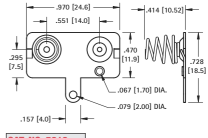
(+) POSITIVE BUTTON WITH TAB/LANCE



DUAL CONTACT WITH TAB/LANCE



CAT. NO. 5211 Right (Shown)



CAT. NO. 5218 Left

CAT. NO. 5217 Right (Shown)

Tel (718) 956-8900 • Fax (718) 956-9040

CAT. NO. 5220

(800) 221-5510 • kec@keyelco.com

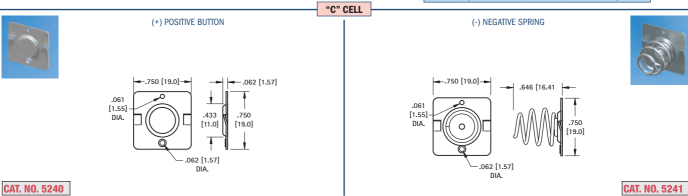
ROHS COMPLIANT — ISO 9001 CERTIFIED

- Economical and reliable contacts are ideal for molded cases with self contained battery compartments
- "Solder tab" design for either wire lead or PC mounting
- Unique spring contacts adjust to variations in battery lengths
- Reliable spring contacts assure low contact resistance and a dependable connection
- Space saving, economical, excellent mechanical construction

Plate: .020 (.51) Steel, Nickel Plate Spring: Spring Steel, Nickel Plate

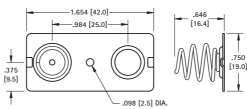


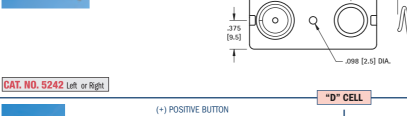
Refer to page 35 for Battery Contact Layout & Mounting Details



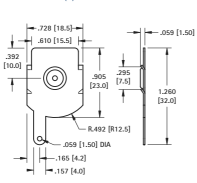


DUAL CONTACT







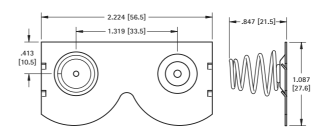


(-) NEGATIVE SPRING .847 [21.50] 059 [1.50] .610 [15.5] [10.0] R.492 [R12.5] .059 [1.50] DIA .165 [4.2] - .157 [4.0<u>]</u> CAT. NO. 5251



CAT. NO. 5250

DUAL CONTACT



CAT. NO. 5253 Left

CAT. NO. 5252 Right (Shown)

Tel (718) 956-8900 • Fax (718) 956-9040

(800) 221-5510 • kec@keyelco.com