SNAP-ON CONTACTS

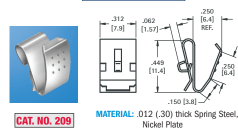
Refer to page 26 for Battery Contact Layout & Mounting Details

- · Economical and reliable contacts are ideal for molded cases with self contained battery compartments
- Single & dual contact designs available for "A" · "AA" · "AAA" · "AAAA" · "N" · "12V" size batteries
- · Solder "ear" to facilitate soldering of wire lead
- · Unique spring tension contact adjusts to variations in
- Clips easily onto .060 (1.52) to .070 (1.78) thick panel edge

For "A" · "AA"

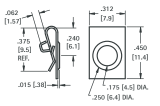
· Sharp barbs securely anchor contact in place

· Reliable spring tension contacts assure low contact resistance



For "A" · "AA"



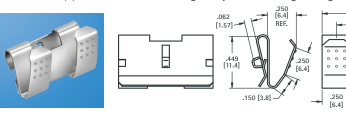


CAT. NO. 228

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

For "A" · "AA"

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



CAT. NO. 210

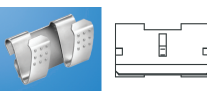
MATERIAL: .012 (.30) thick Spring Steel, Nickel Plate

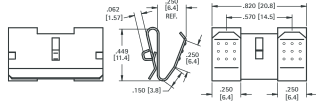
820 [20.8]

[6.4]

For "A" · "AA"

• The (2) two leaf contacts are separate, allowing a divider between the batteries.

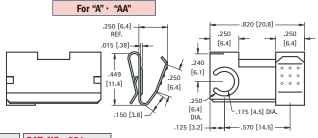




CAT. NO. 288

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



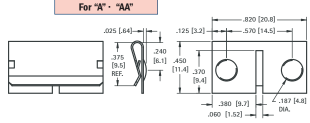


CAT. NO. 290 Left (shown)

CAT. NO. 291 Right

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





For "AAA" · "AAAA" · "12V" · "N"

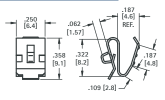
For "AAA" · "AAAA" · "12V" · "N"

CAT. NO. 292

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

For "AAA" · "AAAA" · "12V" · "N"





CAT. NO. 204

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

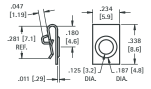


.660 [16.8] .410 [10.4] .358 [9.1] .250 [6.4] .109 [2.8]

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

For "AAA" · "AAAA" · "12V" · "N"





CAT. NO. 238

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

CAT. NO. 294

.660 [16.8] .180 [4.6] .293 [7.4] [8.6] .187 [4.8] DIA .011 [.29] .060 [1.52]

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

BATTERY CONTACTS FOR MOLDED CASES