

BATTERY CONTACTS FOR MOLDED CASES

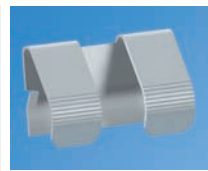
SLIDE-IN MOUNT CONTACTS



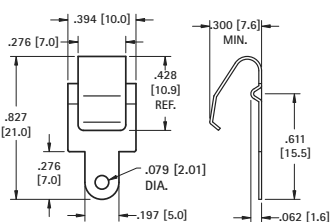
"AA" • "CR2" • "A" • "9V" • 17-19mm

- Press fit into housing groove

CAT. NO. 5205



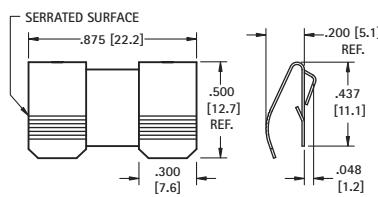
MATERIAL: .012 (.30) Spring Steel, Nickel Plate



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

CAT. NO. 5206

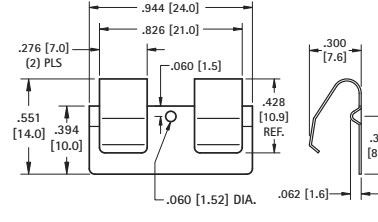
"AA"



MATERIAL: .012 (.30) Spring Steel, 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

- Stainless steel contacts provide superior corrosion resistance

Refer to page 36 for Battery Contact Layout & Mounting Details



"AA" • "A" • 17-19mm • "C" • "D"

CAT. NO. 1107-1

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



"AA" • "CR2" • "A" • 17-19mm

CAT. NO. 1016-1

MATERIAL: .012 (.30) Stainless Steel, Gold Plate



"AA" • "CR2" • "A" • 17-19mm

CAT. NO. 1017-1

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



"AAA" • "N" • "AA" • "CR2" • "A"

CAT. NO. 108-2

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



"AAAA" • "A23" • "A27" • "AAA" • "N"

CAT. NO. 1020-1

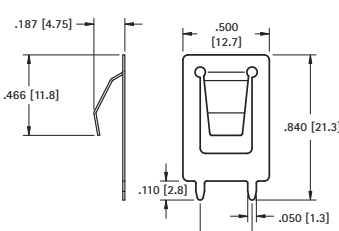
MATERIAL: .012 (.30) Stainless Steel, Gold Plate



"AAAA" • "A23" • "A27" • "AAA" • "N"

CAT. NO. 1021-1

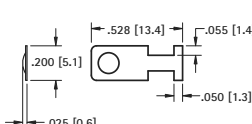
MATERIAL: .012 (.30) Stainless Steel, Tin-Nickel Plate



CAT. NO.	(L) Length	BATTERY REFERENCE
109-2	.840 (21.3)	"AA" • "A", 17-19mm, "C"
109-3	1.000 (25.4)	20-33mm, "D"

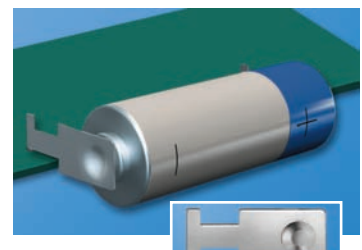
MATERIAL: .012 (.30) Spring Steel, Nickel Plate

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



CAT. NO. 230-1

"AAA" • "AAAA" • "N" • "12V"



MATERIAL: .008 (.20) Spring Steel, Nickel Plate