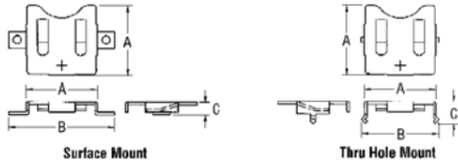


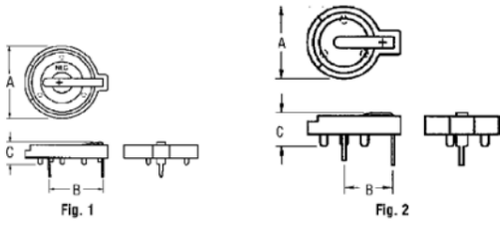
2 Surface and Thru Hole Mount Coin Cell Retainer Contacts



Material: Phosphor bronze, nickel plate.

Stock No.	Mfr.'s Type	Cell Dia.	A	B	C	Battery Reference	PER PK./100
839-3010	3000	12 mm	0.520"	0.770"	0.118"	BR1216, BR1220, BR1225	22.58
839-3011	3002	20 mm	0.821"	1.220"	0.145"	BR2016, BR2020, BR2025, DR2032	22.30

Thru Hole Mount Coin Cell Battery Holders

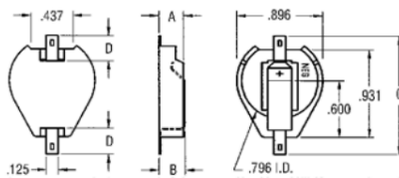


Contacts: Spring steel, nickel plate over copper. Base: UL 94V-0 PBT.

Stock No.	Mfr.'s Type	Fig.	Cell Dia.	No. Cells	A	B	C	Battery Reference	EACH
839-0500	500	1	12 mm	1	0.593"	0.393"	0.312"	BR1216, BR1220, BR1225	1.17
839-0502	502	1	16 mm	1	0.750"	0.463"	0.312"	CR1616, CR1620, CR1632	1.16
839-0103	103	2	20 mm	1	0.896"	0.807"	0.335"	BR2016, BR2020, BR2025, BR2032	.72
839-1026	1026	2	20 mm	2	1.093"	0.807"	0.452"	BR2016, BR2020, BR2025, BR2032	.79
839-3000	104	2	23 mm	1	1.000"	0.807"	0.335"	BR2320, BR2325, BR2330, BR2335	.72
839-1027	1027	2	23 mm	2	1.093"	0.807"	0.452"	BR2320, BR2325, BR2330, BR2335	.79
839-1025	1025	2	24 mm	2	1.093"	0.807"	0.452"	CR2430, CR2450	.79
839-0301	301	2	30 mm	1	1.297"	0.807"	0.335"	BR2032	.72

Surface Mount Coin Cell Battery Holders

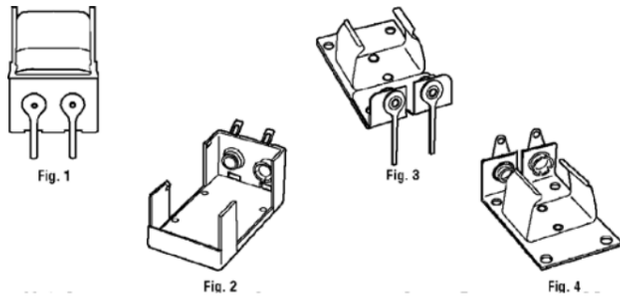
20 mm Holders. Contacts: Spring steel, tin over nickel plate. Base: UL 94V-0 nylon, stanyl-46.



Stock No.	Mfr.'s Type	No. Cells	A	B	C	D	Battery Reference	EACH
839-1061	1061	1	0.256"	0.286"	1.015"	0.156"	CR2016*, CL2020, CR2025, CR2032	.97
839-1062	1062	2	0.375"	0.406"	1.015"	0.156"	CR2016†, CL2020, CR2025, CR2032	.97

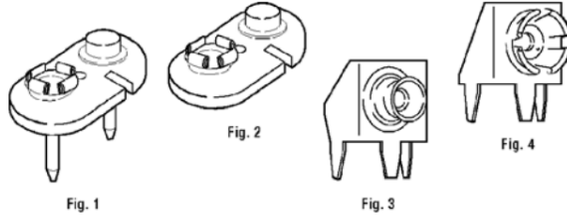
*For 1 or 2 cells. †For 3 cells.

9 V Battery Holders



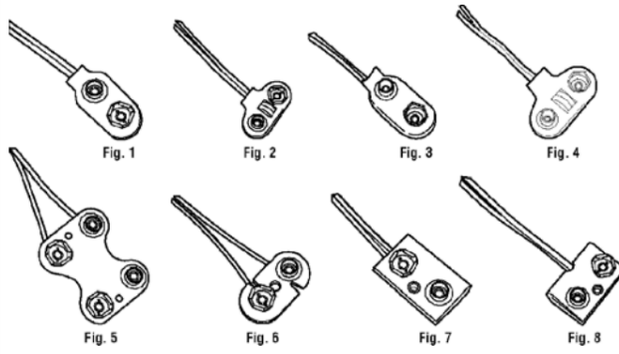
Stock No.	Mfr.'s Type	Fig.	Material	Type	Termination	EACH
839-1294	1294	1	Glass-filled	Universal Holder	PC Terminals	.81
839-1295	1295	1	Glass-filled	Universal Holder	Quick-Fit/Solder Lugs	.78
839-4055	1291	3	Aluminum	Snap-In Holder	PC Lugs	1.28
839-4050	1290	4	Aluminum	Snap-In Holder	Solder Lugs	1.24

9 V Battery Snap-Ons



Stock No.	Mfr.'s Type	Fig.	Material	Termination	PER PK./100
839-0968	968	1	Fibre	PC Pins	59.00
839-2027	68	2	Fibre	Without Pins or Leads	20.22
839-0593	593	3	Steel, Tin Plate	For Mounting Battery on PCB	19.00
839-0594	594	4	Steel, Tin Plate	For Mounting Battery on PCB	24.18

9 V Battery Straps

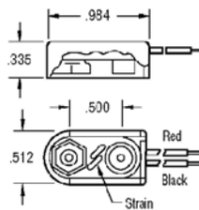


Stock No.	Mfr.'s Type	Fig.	Material	Lead Length	Type	PER PK./100
839-3085	2238	1	Rigid Vinyl	4.00"	Premium Insulated	35.20
839-3086	2239	1	Rigid Vinyl	6.00"	Premium Insulated	37.73
839-3087	2240	1	Rigid Vinyl	8.00"	Premium Insulated	37.50
839-3088	2241	2	Rigid Vinyl	4.00"	Premium Insulated	37.50
839-3089	2242	2	Rigid Vinyl	6.00"	Premium Insulated	27.02
839-3090	2243	2	Rigid Vinyl	8.00"	Premium Insulated	41.08
839-3100	232	3	Flexible Vinyl	4.00"	Economy Insulated	24.67
839-3101	233	3	Flexible Vinyl	6.00"	Economy Insulated	25.29
839-3102	234	3	Flexible Vinyl	8.00"	Economy Insulated	24.30
839-3103	235	4	Flexible Vinyl	4.00"	Economy Insulated	25.40
839-3104	236	4	Flexible Vinyl	6.00"	Economy Insulated	25.80
839-3105	237	4	Flexible Vinyl	8.00"	Economy Insulated	27.44

Stock No.	Mfr.'s Type	Fig.	Material	Lead Length	Type	EACH
839-3091	72-4	6	0.062" Fibre	4.00"	Premium	.55
839-2028	72	6	0.062" Fibre	6.50"	Premium	.56
839-3093	72-8	6	0.062" Fibre	8.00"	Premium	.57
839-3094	83-4	7	Fibre	4.00"	Premium Insulated	.77
839-2029	83	7	Fibre	6.50"	Premium Insulated	.78
839-3096	83-8	7	Fibre	8.00"	Premium Insulated	.79
839-3097	85-4	8	Fibre	4.00"	Premium Insulated	.81
839-3098	85-6	8	Fibre	6.50"	Premium Insulated	.82
839-3099	85-8	8	Fibre	8.00"	Premium Insulated	.83
839-3106	227	5	Fibre	7.00"	Dual-Parallel Circuit	1.34
839-3107	229	5	Fibre	7.00"	Dual-Series Circuit	1.34

Shielded 9 Volt Battery Straps

- Insulates and Shields 9 Volt Battery Snap-On Connector Contacts
- Assures Safe Secure Use, Reduces the Potential of Short Circuits and Prevents Tampering with Battery Contacts
- Protects Circuits and Sensitive Electronic Equipment, Prevents Unwanted Electrical Discharge Due to Unintended Grounding
- Protects Battery Contacts From Dust, Dirt, and Physical Damage
- Ideal for Rugged Applications, Constructed of High Impact Molded Plastic with Integral Wire Lead Strain Relief
- Male and Female Snap-On Contacts Assure a Positive Battery Connection and a Low Contact Resistance



Specifications: Base: Polypropylene. Male/Female Contacts: Brass, nickel plate. Wires (Red and Black): #26 AWG, tinned, 0.187 end strip, UL/CSA 1007.

Stock No.	Mfr.'s Type	Lead Length	PER PK./100
839-3108	84-4	4.00" ±0.250	27.40
839-3109	84-6	6.00" ±0.250	29.23
839-3110	84-8	8.00" ±0.250	28.90