SPRING & BUTTON CONTACTS

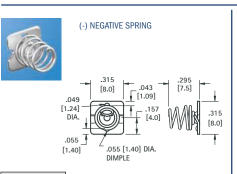
- · Economical and reliable contacts are ideal for molded cases with self contained battery compartments
- "Solder tab" design for either wire lead or PC mounting
- Unique spring contacts adjust to variations in battery lengths
- Reliable spring contacts assure low contact resistance and a dependable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





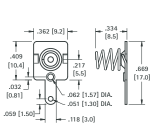


DUAL CONTACT (RIGHT) .827 [21.0] [7.5] .453 [11.5] .276 [7.5] 059 .177 [4.5] (2) PLS .070 [1.78] .378 [9.6] (2) PLS CAT. NO. 5213

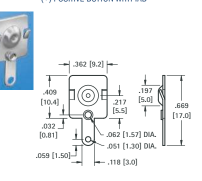
CAT. NO. 5203

(-) NEGATIVE SPRING WITH TAB

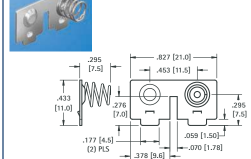




(+) POSITIVE BUTTON WITH TAB



DUAL CONTACT (LEFT)



(2) PLS

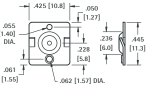
CAT. NO. 5226

CAT. NO. 5204

"AA" · "CR2" · "A" · 17-19mm



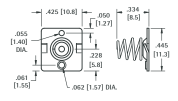






(-) NEGATIVE SPRING

CAT. NO. 5214

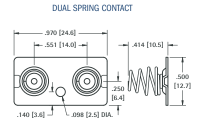


CAT. NO. 5224 CAT. NO. 5202



.970 [24.6] .551 [14.0] .280 [7.1] [12.7] .250 [6.4] .098 [2.5] DIA. .100 [2.5] (2) PLS

DUAL BUTTON CONTACT



CAT. NO. 5228

CAT. NO. 5227

KEYSTON