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 MATERIAL: Plate: .020 (.51) Steel, Nickel Plate Spring: Spring Steel, Nickel Plate Refer to page 35 for Battery Contact Layout & Mounting Details "C" CELL (+) POSITIVE BUTTON (-) NEGATIVE SPRING .750 [19.0]-.062 [1.57] .750 [19.0]-.646 [16.41 .061 [1.55] DIA. 1 .061 [1.55] .433 750 [11.0] DIA. [19.0] 750 0 [19.0] .062 [1.57] .062 [1.57] DIA. DIA. CAT. NO. 5240 CAT. NO. 5241 DUAL CONTACT 1.654 [42.0] .646 [16.4] -.984 [25.0] 1 750 0 C[19.0] .375 [9.5] 1 .098 [2.5] DIA. CAT. NO. 5242 "D" CELL (+) POSITIVE BUTTON (-) NEGATIVE SPRING .847 [21.50] .728 [18.5]→ .728 [18.5] .059 [1.50] 059 [1.50] .610 [15.5] .610 [15.5] ŧ 1 .392 [10.0] .394 [10.0] 295 0 .905 0 .905 [7.5] [23.0] [23.0] .260 1.260 [32.0] [32.0] R.492 [R12.5] R.492 [R12.5] .059 [1.50] DIA .059 [1.50] DIA .165 [4.2] - .165 [4.2] - .157 [4.0] **-**.157 [4.0] CAT. NO. 5250 CAT. NO. 5251 DUAL CONTACT 2.224 [56.5] -.847 [21.5]-1.319 [33.5] 1 .413 [10.5] E 0 1 1.087 [27.6] CAT. NO. 5253 Left CAT. NO. 5252 Right (Shown)

KEYSTONE RoHS COMPLIANT ~ ISO 9001 CERTIFIED

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