

Part Source Missing

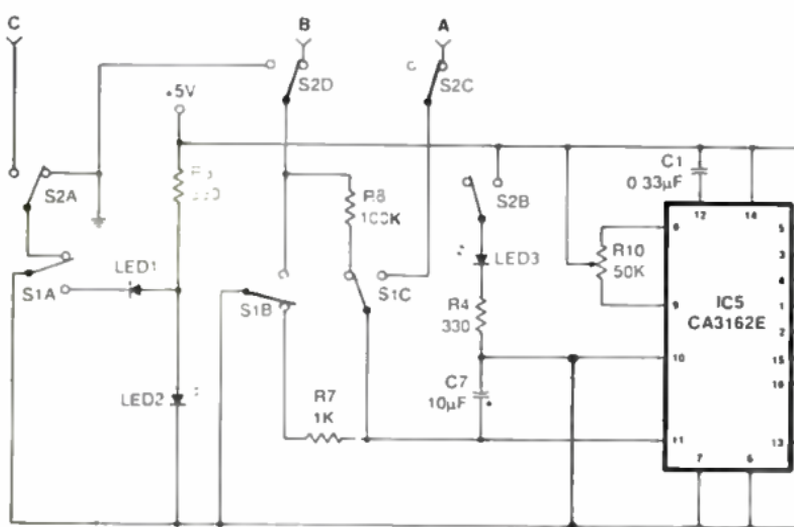
• The "Big Score" counter display featured in the March issue shows a bargraph-type display in the photos and references it in the text, but no part number was given in the Parts List of an otherwise excellent article. Please help.

William D. McMurray
Cary, NC

Just about any 10-element LED bargraph display that permits series connection of all elements, such as the Radio Shack Cat. No. 276-081 (\$2.99), can be used. Alternatively, if you need longer segments than such displays provide, you can simply connect 10 discrete LEDs in series with each other for each segment, spacing them as needed.—Ed.

Switching Erratum

• There seems to be an error in the switching arrangement for the "Dual-Polarity Power Supply" in the March 1990 issue. With



S2A, S2C and S2D open with respect to the power supply as shown, there is no input. How can the circuit work?

Chuck Hall
Florence, MT

You're correct about the switching arrangement error. The correct configuration of the affected circuit portion is shown here.—Ed.

Adding ZIP

• I would like to commend you on a fine magazine. In the Parts List of "A precision Thermocouple Thermometer" (December 1989), was given the name and address of where one can send for a kit of parts. Unfortunately, the ZIP code was left out of the address. Could you please supply the missing ZIP code so that I can purchase this kit?

David R. Selinger
Regina, Saskatchewan, Canada

The full address is: Collins Aviation, 72 Long Point Dr., Brick, NJ 08723.—Ed.

Label Dilemma

• Your fine publication could stand one more innovation! More than a small irritant to me is the mailing label posted over pertinent information printed on the front cover of *Modern Electronics*. How about using easily removable labels?

J.D. Knight
Waterloo, IA

It's now being done.—Ed.