

Monitoring Lightning

We have discovered that there was a printer's error in the schematic diagram for the "Storm- Warning Lightning Monitor" (*Electronics Now*, October 1998). The anode of D1 should be connected to the center conductor of J1 along with S2. Figure 1 in the article does not show that connection extending all the way; someone might think (incorrectly) that it should be connected to the outer conductor, grounding the input to IC1.

We apologize for any problems that this misprint might have caused.—*Editor*