

and Farnell Components (☎ 0113 263 6311) and the SI7660, as used in the model, by Maplin (☎ 01702 554161), code YY75S.

Remember to quote the **L** suffix when ordering the BC184L and BC214L transistors, other types have differing pinout arrangements. The 22-turn cermet potentiometer should be the vertical mounting type with an in-line pin format and a top adjusting preset screw.

There are various options open regarding selection of the meter and this is left to individual choice. Suffice to say, **Bull Electrical, Greenweld** and **J&N Factors** often have "deals" on panel meters and it may pay to ring them first before making a final decision.

The single-sided printed circuit board is available from the *EPE PCB Service*, code 957.

## Analogue Frequency Meter

The LM2917N frequency-to-voltage converter i.c., which forms the heart of the *Analogue Frequency Meter* project, may prove a little elusive to find locally. Most of our component advertisers should stock this item, but you must request the **14-pin** version when ordering.

Similar problems may arise when trying to locate a local source for the voltage converter i.c. This device may be prefixed with the letters ICL or SI and either chip is suitable for this circuit. The ICL7660 is currently listed by **Electromail** (☎ 0153 204555)