

# QUAD 34 & 44

## DISC INPUT MODULES

**Quad 44 modules before serial 23000, mostly brown ones**

|       | Input Sensitivity<br>at 1kHz | Maximum Input<br>Level at 1kHz | Load<br>Impedance | Signal to Noise<br>Ratio 'A' weighted<br>Input short circuited | Stock No. |
|-------|------------------------------|--------------------------------|-------------------|--|-----------|
| MC. A | 300µV                        | 14mV                           | 470Ω // 22nF      | 72dB   | Q44DAP    |
| MC. B | 100µV                        | 4.4mV                          | 100Ω // 68nF      | 64dB   | Q44DBP    |
| MC. C | 300µV                        | 14mV                           | 100Ω // 68nF      | 72dB   | Q44DCP    |
| MC. D | 100µV                        | 4.4mV                          | 470Ω // 22nF      | 64dB   | Q44DDP    |
| MC. F | 300µV                        | 14mV                           | 100Ω // 1.5µF     | 72dB   | Q44DFP    |

**Quad 34 and 44 modules, later models**

| Quad<br>34 | Quad<br>44 | Input Sensitivity<br>at 1kHz | Load<br>Impedance |
|------------|------------|------------------------------|-------------------|
| 3A         | 4A         | 200µV                        | 100Ω // 22nF      |
| 3B         | 4B         | 100µV                        | 100Ω // 22nF      |
| 3C         | 4C         | 400µV                        | 100Ω // 22nF      |
| 3L         | DISC       | 1mV*                         | 47k // †          |
| 3M         | DISC       | 3mV*                         | 47k // †          |
| 3H         | DISC       | 10mV*                        | 47k // †          |

\* On the Quad 44 these are the switch positions on the standard DISC module.

† On the Quad 34 capacity = 220p

† On the Quad 44 the capacity switch selects either nil or 180p