

QUAD 34 & 44

DISC INPUT MODULES

Quad 44 modules before serial 23000, mostly brown ones

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

Quad 34 and 44 modules, later models

Quad 34	Quad 44	Input Sensitivity at 1kHz	Load Impedance
3A	4A	200 μ V	100 Ω // 22nF
3B	4B	100 μ V	100 Ω // 22nF
3C	4C	400 μ V	100 Ω // 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