

Technical Specification

Rega - FONO MC - Phono Stage

Output impedance	200Ω
Recommended minimum output load resistance	5K
resistance	
Frequency response (50KΩ output load)	13Hz (-3dB) to 100KHz (-0.3dB)
RIAA accuracy (50KΩ output load)	Better than +/-0.2dB 100Hz to 100KHz
Power requirements	24V AC at 150mA maximum. Only to be used with Rega PS1
Input sensitivity (for 200mV output)	4 off = 133uV
	4 on = 67uV
Input loading resistance	1 and 2 off = 400Ω
	1 on = 100Ω
	2 on = 150Ω
	1 and 2 on = 70Ω
Input loading capacitance	3 off = 1000pF
	3 on = 4300pF
	Gain (at 1KHz)
	4 off = 63.5dB
	4 on = 69.5dB
Maximum input level (at 1KHz)	4 off = 6.7mV
	4 on = 3.4mV
Load settings for adjustable MC stages	Impedance -100ohm
	Capacitance - 1000pF
Gain setting - High ('On' position for Rega phono stages)	