

DYNAMIC PRECISION



TECHNICAL SPECIFICATIONS

**REMOTE CONTROLLED
STEREO PRE AMPLIFIER**

dpC1b

dpC1b

TECHNICAL SPECIFICATIONS



dpC1b back panel



C1RC Remote Control

dpC1b

TECHNICAL SPECIFICATIONS

DISTORTION, THD @ 2VRMS OUT 20Hz-20kHz:	Less than 0.0008%
IM DISTORTION, CCIR 13 kHz and 14 kHz, @2V RMS OUT:	Less than 0.00025%
FREQUENCY RANGE RQ FLAT	DC - 130kHz -3dB
SIGNAL/NOISE RATIO, Ref. 2.5VRMS OUT	10Hz-80 kHz 110dB 22Hz-22kHz 115dB 10Hz-CCIR-QPK 104dB IEC-A Weighted 116dB
INPUT IMPEDANCE:	200 k Ω (40pF in parallel)
GAIN, V out/V in max volume:	2dB (1.26x)
MAX INPUT SIGNAL @1kHz/Dist %:	12V RMS/ 0.005%
MAX OUTPUT SIGNAL @1kHz/Dist %:	5V RMS/ 0.005%
CHANNEL SEPARATION:	Grater than 100dB@ DC -100kHz
COMMON MODE REJECTION RATIO:	Grater than 90dB@ DC -100kHz
RQ 1	+6dB@33Hz
RQ 2	+6dB@47Hz
RQ 3	+6dB@60Hz
DIMENSION :(W x H x D in mm)	445 x 100 x 280
WEIGHT include power supply :(kg)	6.5

THD: Total harmonic distortion.
RMS: The Root Mean Square of a voltage.

Dynamic Precision reserves the rights to change or alter the specifications and/or the technical solutions without prior notice.

Manufacturer

Dynamic Precision AS

Industriveien 3
N-2020 SKEDSMOKORSET
NORWAY

Telephone: +47 95870959 /+47 41318043

Facsimile: +47 63879311

E-mail: info@dynamicprecision.no

Web site: <http://www.dynamicprecision.no/>

Dynamic Precision® is the registered trademark of Dynamic Precision.

**DYNAMIC
PRECISION**