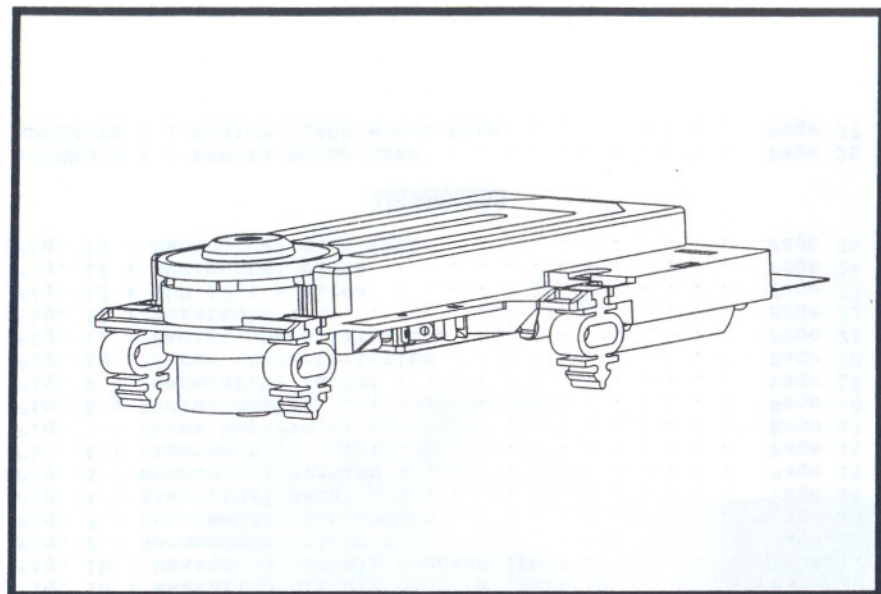




PHILIPS

CDM 12.1 SPECIFICATION



SPECIFICATION CDM 12.1

- 1. GENERAL INFORMATION
- 2. OPTICAL INFORMATION
- 3. MECHANICAL
- 4. ELECTRICAL
- 5. ENVIRONMENTAL
- 6. DOCUMENTATION
- 7. ORDERING INFORMATION

OVERVIEW

Philips Laser Optics
Key Modules Group

SPECIFICATION

CDM 12.1

CDM 12.1 is a compact, high performance optical module designed for use in industrial applications. It features a high power laser diode source and a high resolution optical system. The module is designed for use in a variety of applications, including barcode scanning, material handling, and industrial automation. The module is rugged and reliable, with a long lifetime and low maintenance requirements. The module is supplied with a complete set of documentation, including a user manual, technical specifications, and a parts list.

N.V. Philips Industrial Activities
Philips Laser Optics
Marketing & Sales

Kempische Steenweg, 293
3500 HASSELT
BELGIUM

Tel. : 32-11-296836
Fax. : 32-11-296950

Rev. 3.0 (18-01-93)

CDM 12.1 SPECIFICATION

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Fig. 1a : Measuring circuit diagram (part 1)

Note : S/N : better than 45 dB

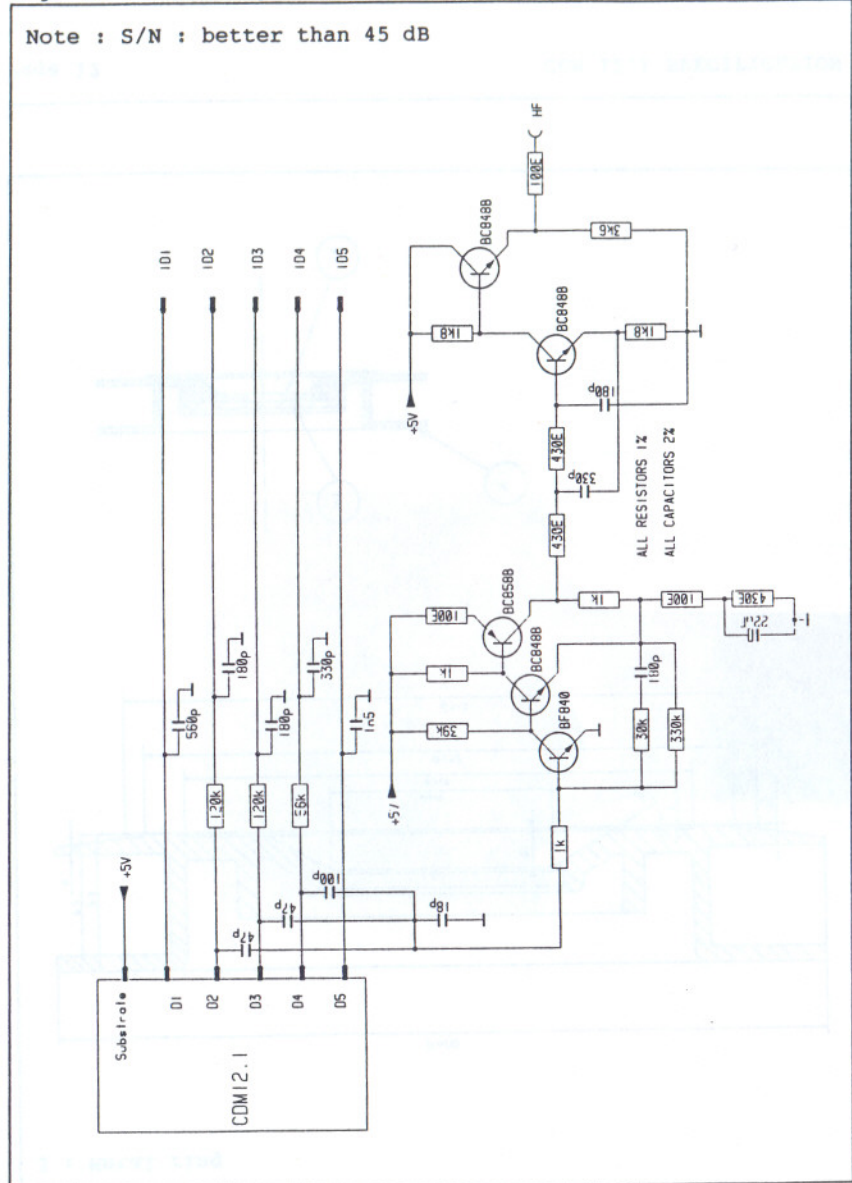


Fig. 1b : Measuring circuit diagram (part 2)

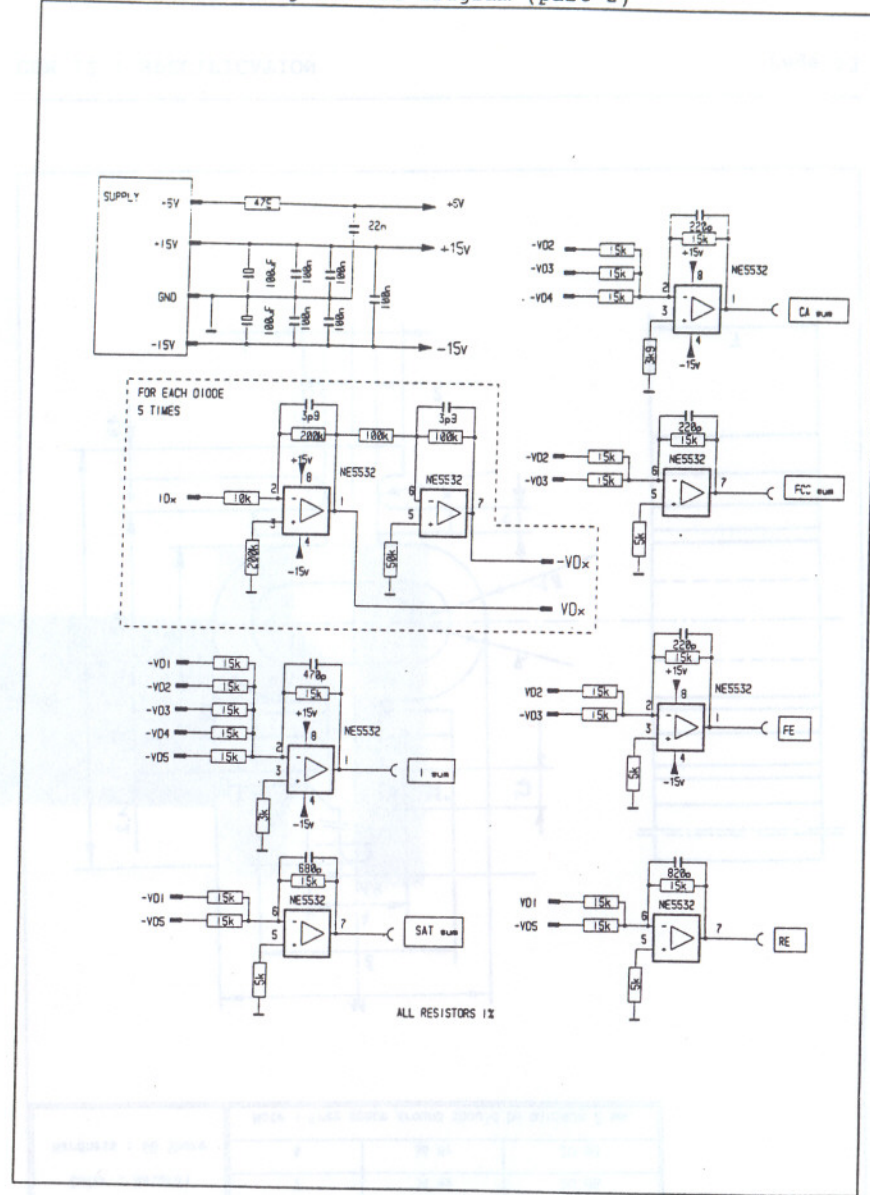


Fig. 2 : Recommended clamer

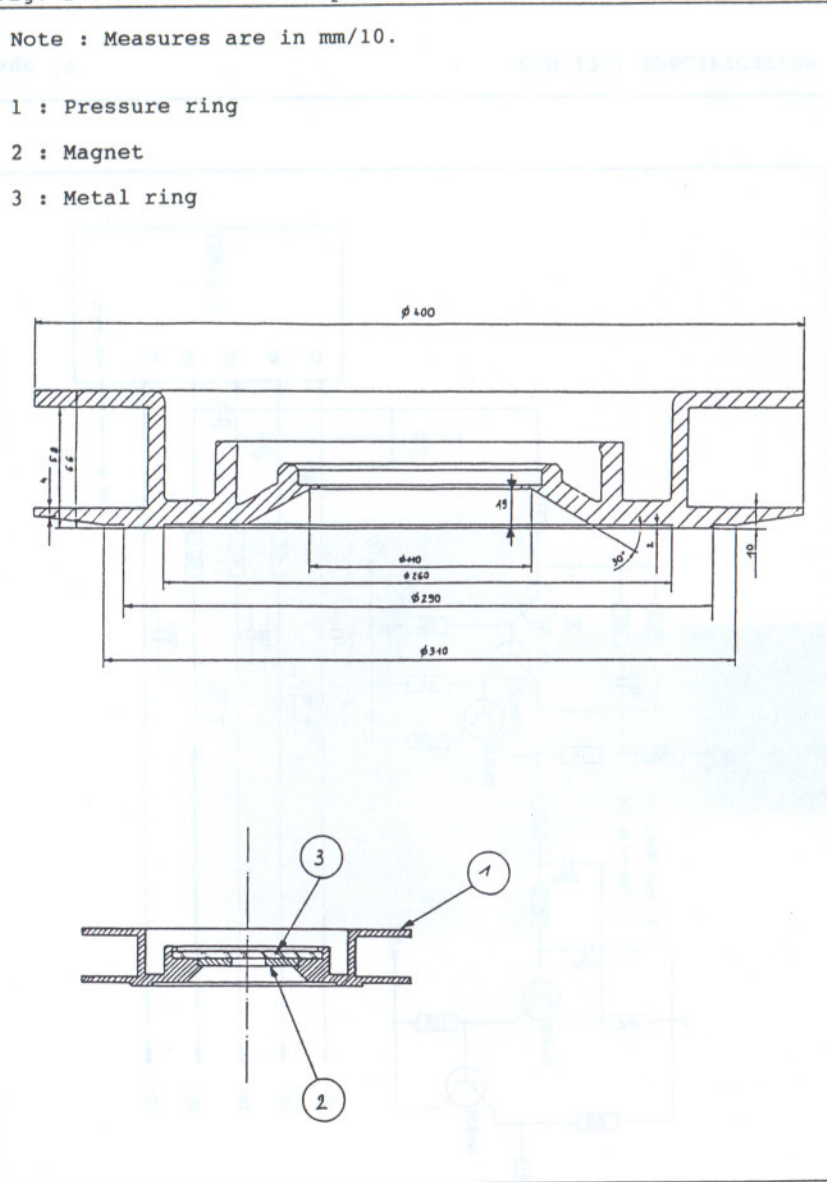


Fig. 3 : Recommended suspension

Material	Typical suspension characteristics		
	Orientation	Frequency	Reduction
Silicone rubber	X	16 Hz	20 dB
Type : PFT-K1761	Y	23 Hz	20 dB
Color : Natural	Z	34 Hz	20 dB
Hardness : 60 Shore	Φ	36 Hz	20 dB

Note : Free space around should be minimum 2 mm.

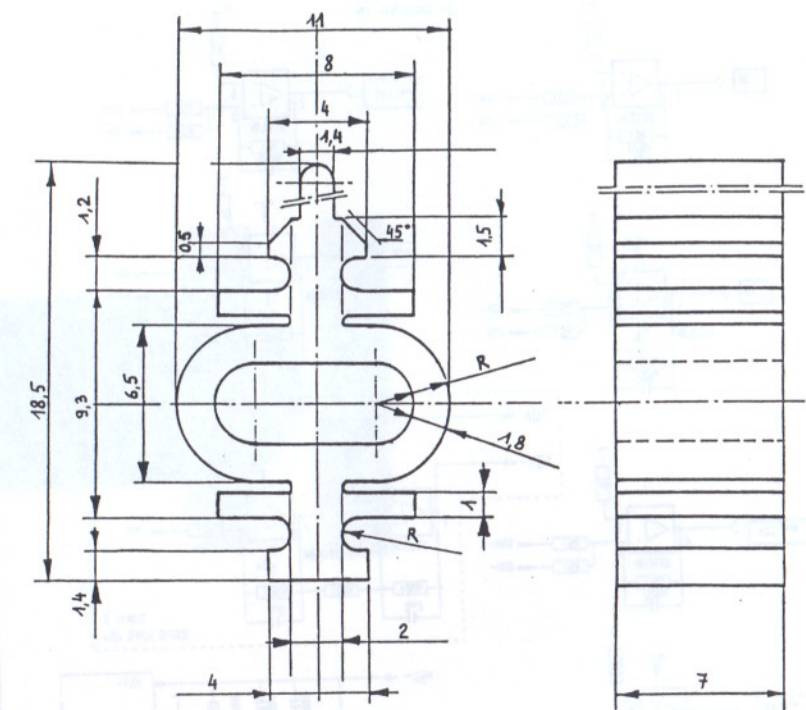


Fig. 4 : Electrical data

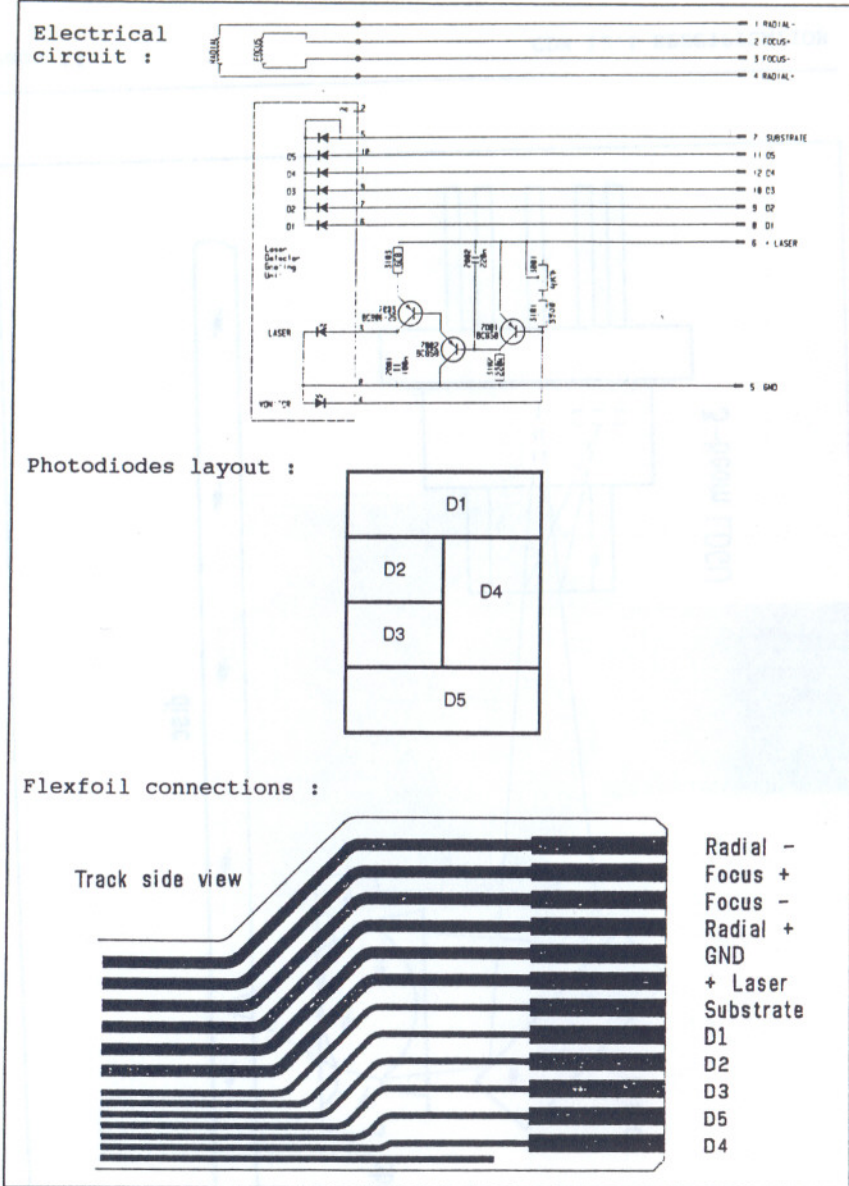


Fig. 5 : Mechanical drawing

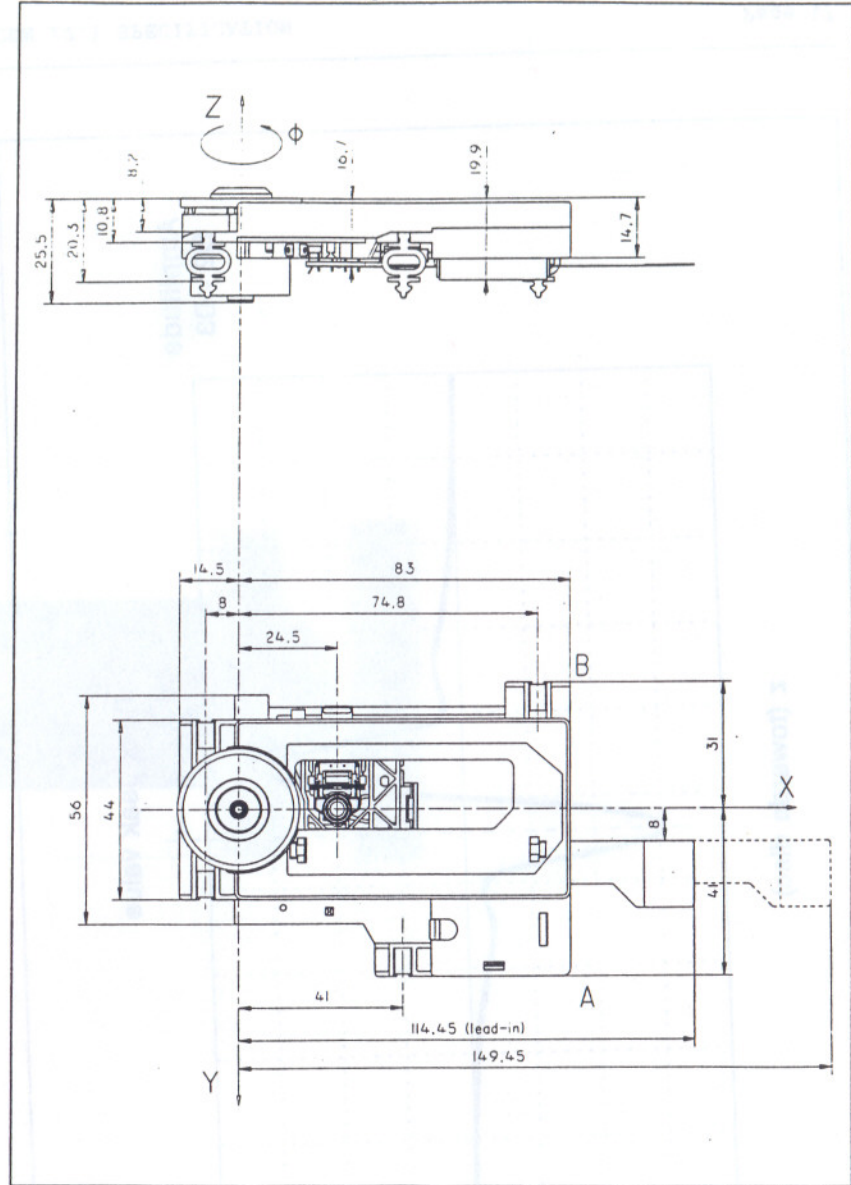


Fig. 7 : Focus S-curve



Fig. 6 : Lightpath

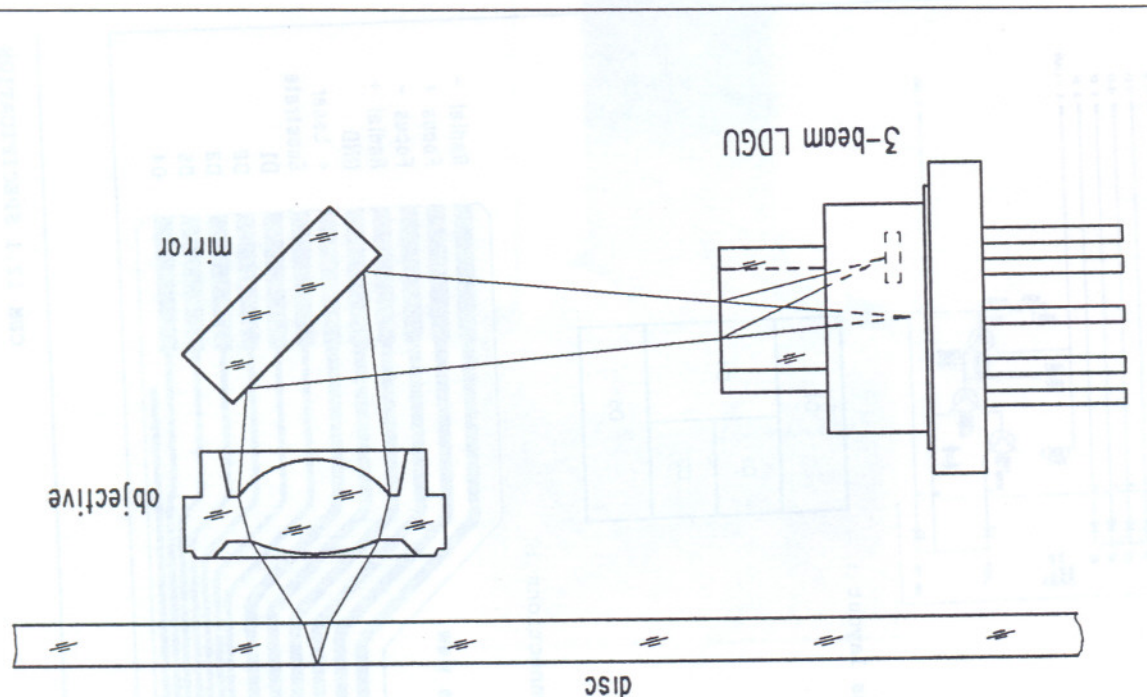


Fig. 8 : Radial curve

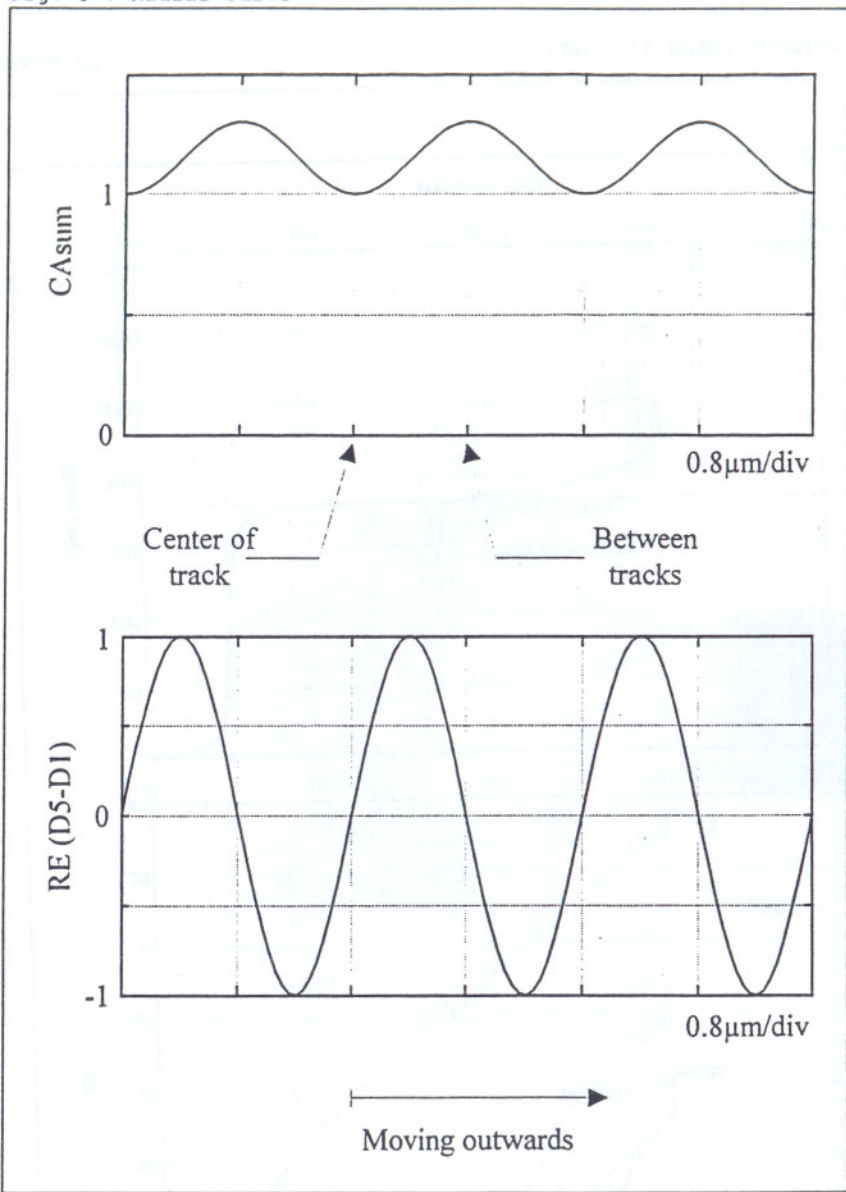


Fig. 9 : Temperature factor

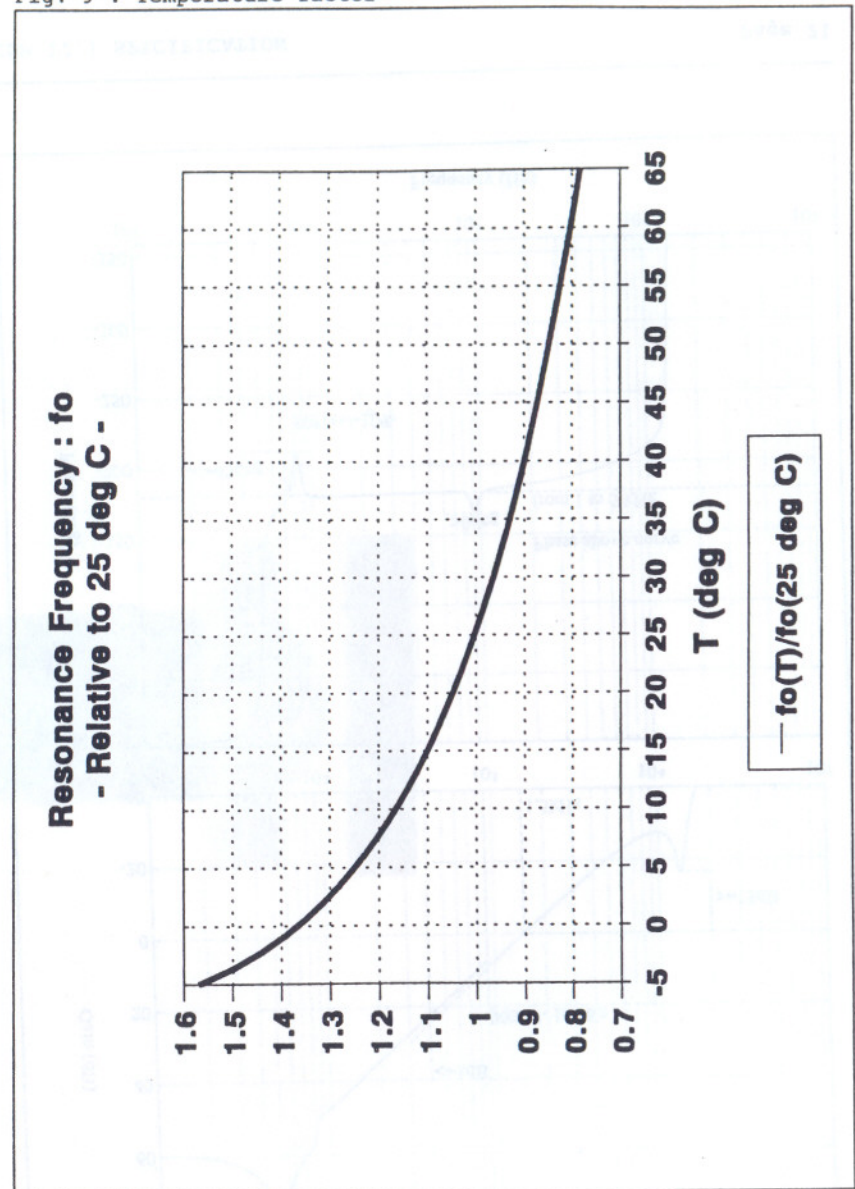


Fig. 10 : Focus characteristics

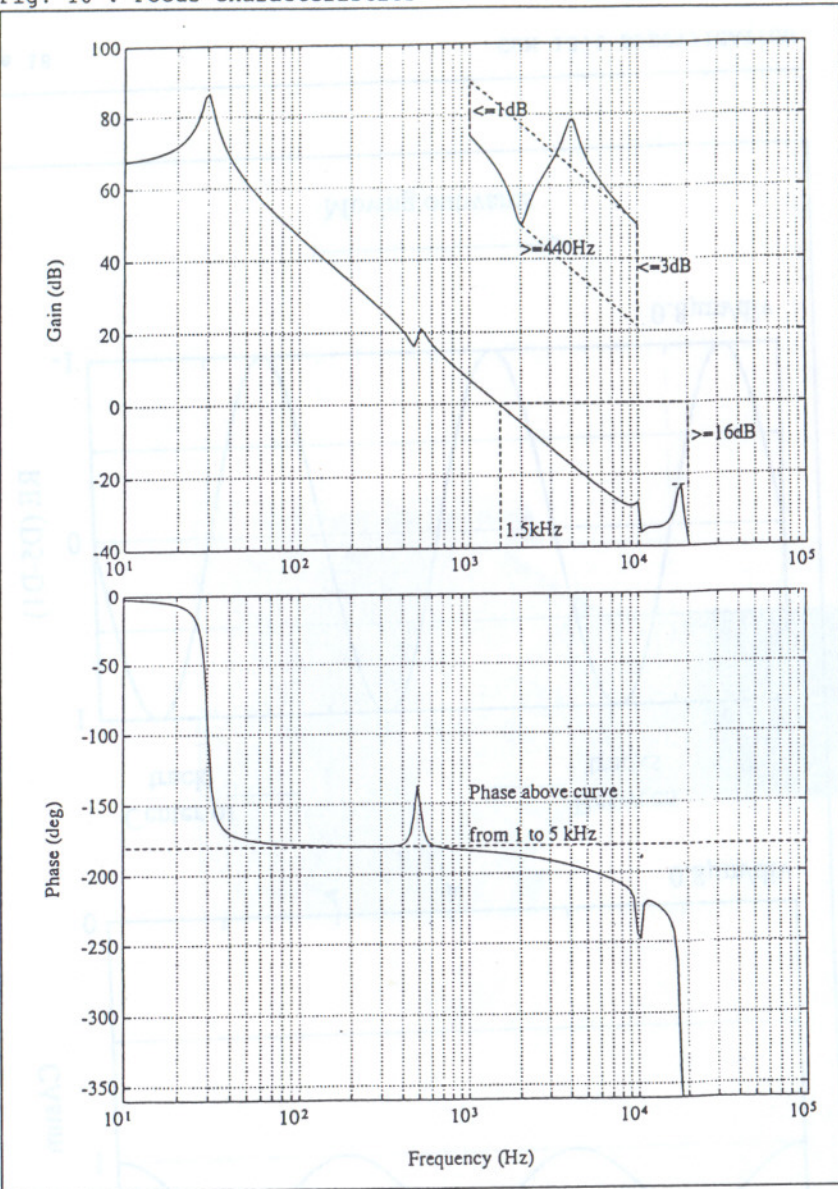


Fig. 11 : Radial characteristics

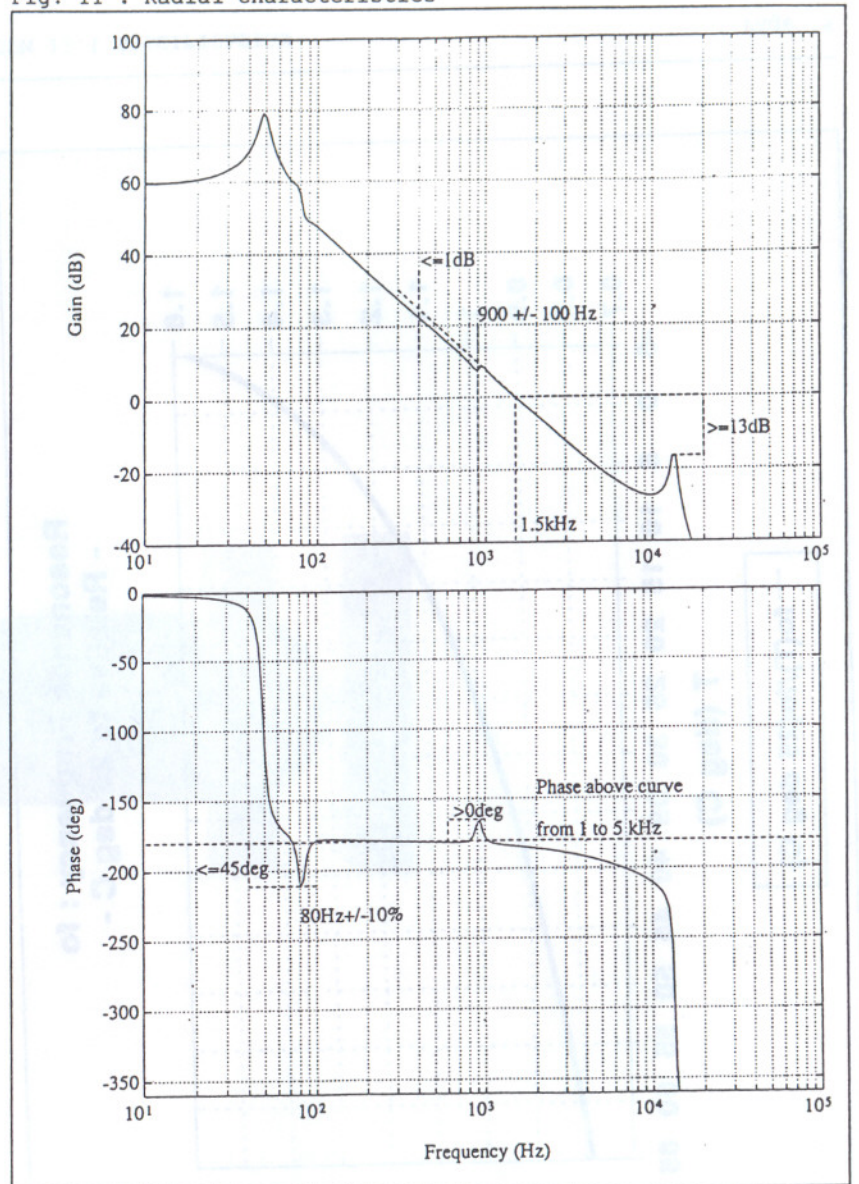


Fig. 12 : Turntable

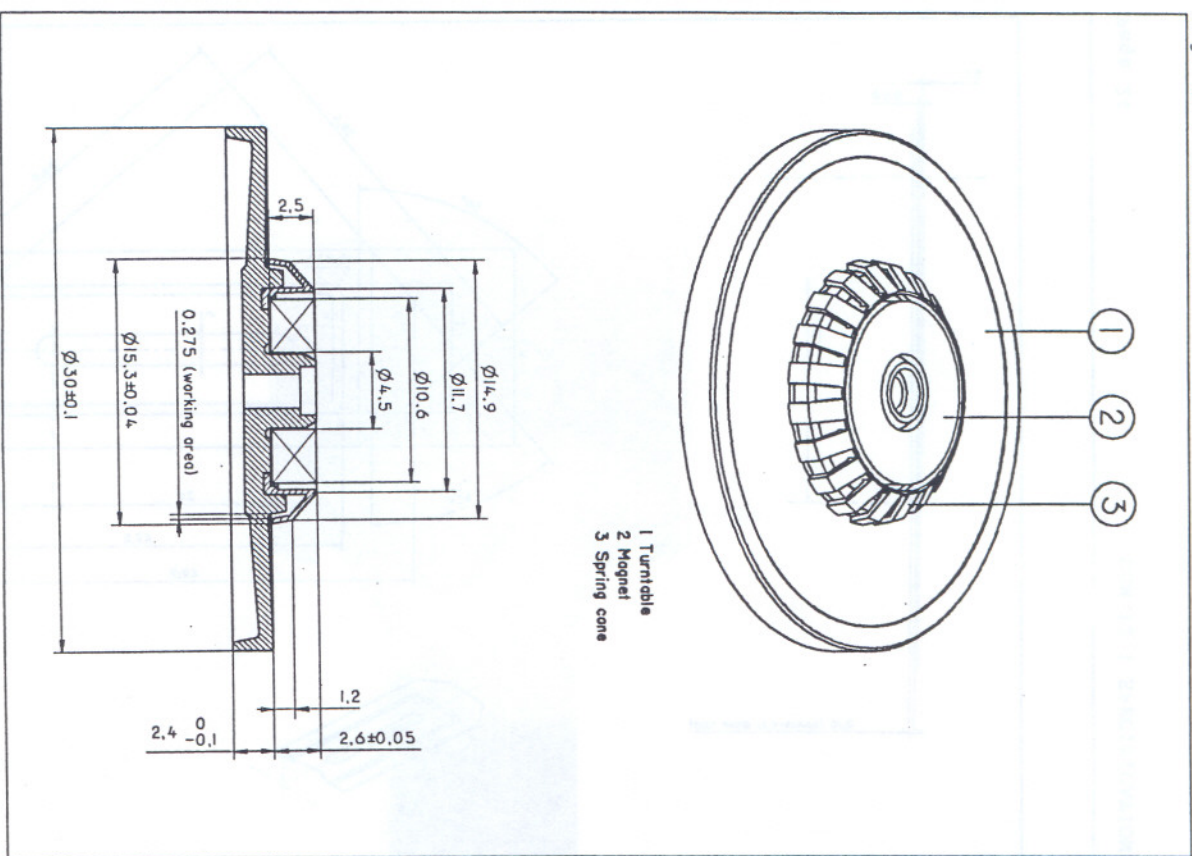


Fig. 13 : CDM 12.1 + wires

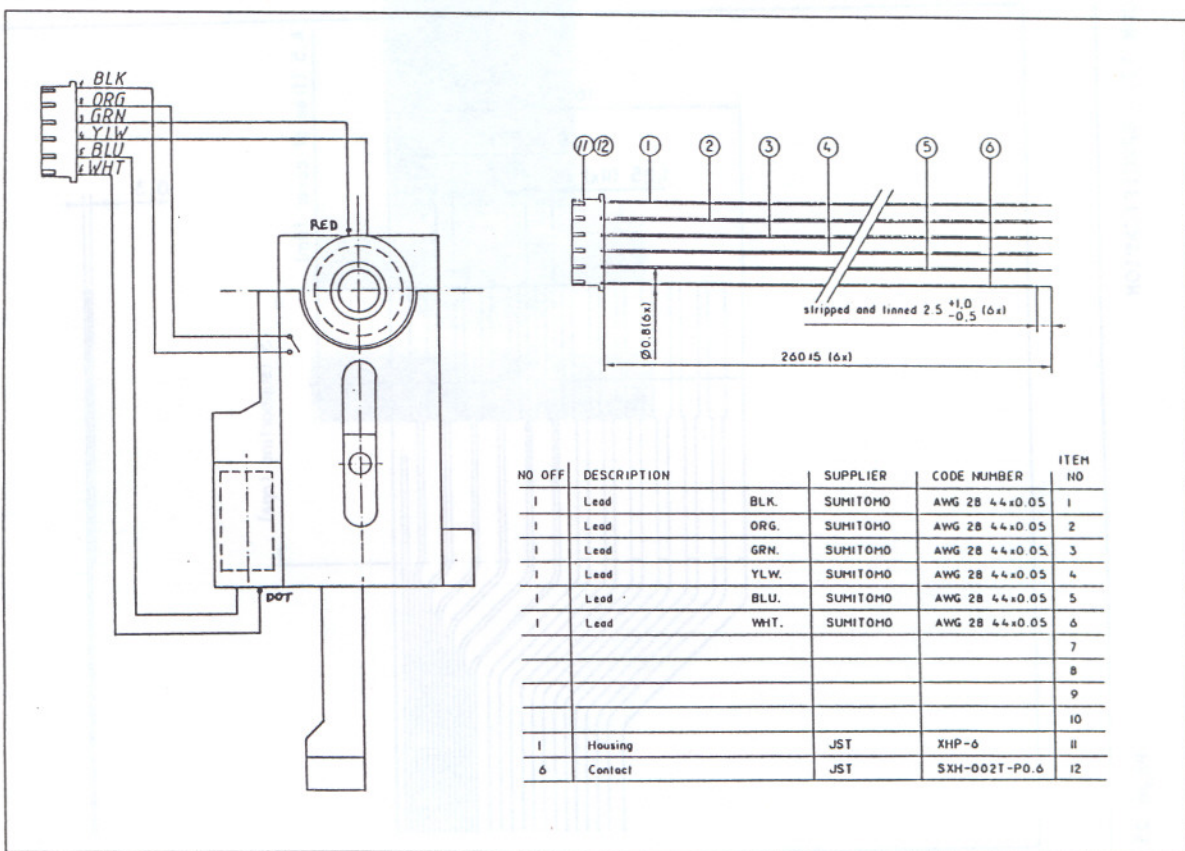


Fig. 14 : Ornamental plate

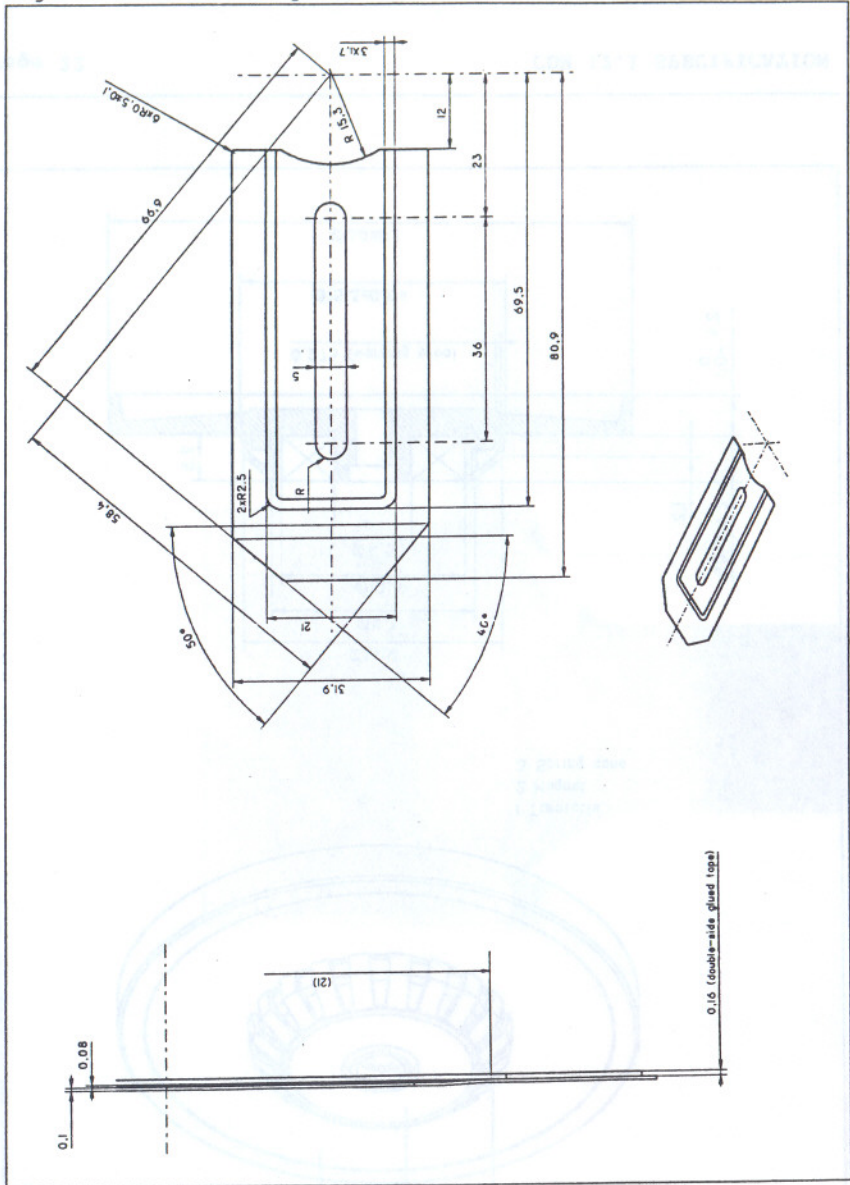
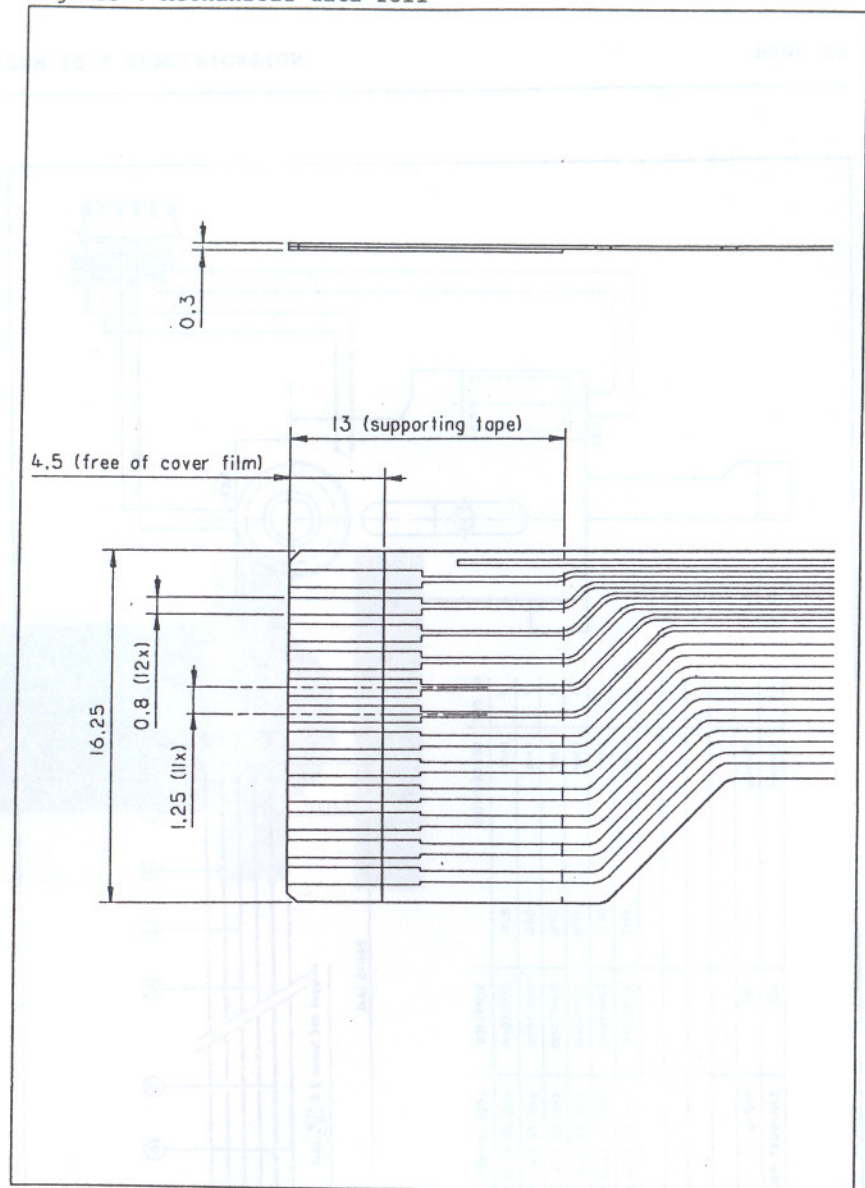
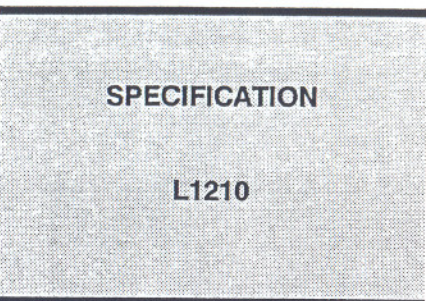


Fig. 15 : Mechanical data foil





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Note : Philips Laser Optics reserves the right
to change the data mentioned in this document.

REV. 1.0 (16-09-92)

1. GENERAL INFORMATION

TESTS

TESTS

to provide you good information to your questions
about a specific product please contact our support

The L1210 is an assembly, consisting of a CDM 12.1 mechanism and a tray type loading mechanism, including the suspension, the damping and the clamping parts (see fig.1).
For specific information on the CDM 12.1 mechanism itself, please refer to the papers addressing this item.

The assembly is designed for 12 and 8 cm. discs according to the RED BOOK standard. It is applicable only in horizontal position.

The assembly is intended to be used in Hifi (low and middle class) home applications. Because of the diversity in applications, different versions are available.

2. SPECIFICATION

TESTS

A. Test conditions

The following test conditions apply always, unless otherwise notified :

Ambient temperature.....25 °C ± 10 °C
Relative humidity.....45 % < RH < 75 %
Air pressure.....86 to 106 kPa
Setting horizontal (front to back).....0 ± 5 deg
Setting horizontal (side to side).....0 ± 5 deg
Electrical circuit.....see CDM 12.1 spec.

Following testdisc are used :

Testdisc	Codenummer	Test
SBC444A.....	7104 099 24991.....	Playability check
Burn-in.....	7104 087 04861.....	Vibration test/Mechanical noise
Skew disc 0.6 (8cm)...	7104 099 28261.....	Skew
Skew disc 0.4 (12cm)..	7104 099 24971.....	Skew
Ecc. disc 150 µm.....	7104 089 07601.....	Eccentricity

B. Specified values

F1000 Series

a. General

Dimensions.....see fig.2a/2b
 Weight (without disc).....0.34
 Tray displacement.....typical 148 mm
 Load and eject time (at 3.5 V).....typical 1.7 sec
 Push tray stroke.....3.5 +/- 1.5 mm
 Force to activate tray.....Max. 5 N
 See also timing diagram fig. 3
 Max. forces on the loading (all directions)
 in open or closed position.....40 N
 in between position.....10 N

b. Loader motor

Rated voltage.....4 V DC
 Operating voltage.....3.3 to 4 V
 No load starting voltage.....Max. 1.2 V
 No load current.....Max. 30 mA
 No load speed (at 4 V).....5850 +/- 700 rpm
 Resistance.....11.3 Ohm

c. Loader switch

Maximum current.....1 A
 Maximum voltage.....15 V

C. Quality

Lifetime (no. of cycles).....20000

D. Standards

Laser radiation : IEC 825

Material : IEC 65
 UL 1270 prepared
 CAN/CSA.22.2 Nr. 1M90 prepared

3. APPLICATION INFORMATION

L1210 SPECIFICATION

A. Application conditions

The figures mentioned in this paragraph are valid for the L1210 used with the recommended circuit diagram (see CDM 12.1).

Operation :

Temperature range (functional with discs according to the RED BOOK standard)..... 5 to 55 °C

Temperature range (full specification)..... 15 to 50 °C

Humidity range (functional with discs according to the RED BOOK standard)..... 25 to 90 % RH

Humidity range (full specification)..... 25 to 75 % RH

Storage (recovery time of 4 h) :

Temperature range..... -25 to 55 °C

Exposure..... 48 h in 70 °C

Humidity range..... 5 to 95 % RH

Position for usage :

Horizontal (turntable up)..... +/- 10 deg
(all directions)

Horizontal (upside - down)..... Acceptable for service purposes.
A standard disc will play. There is no guarantee on the specification.

B. Playability

Criteria.....
No track loss
No audible mutes

Tests are performed with the testdisc SBC444, SBC444A, 150µ eccentricity disc.

Note :

The skew discs (see page 4) can be used without the disc touching any of the stationary parts of the loading mechanism.

C. Mechanical noise

Test disc..... Burn-in

During play..... Max. 36 dBA

During jump and search..... Max. 52 dBA

Loading noise..... Max. 73 dBA
(excluding technical clicks)..... Max. 53 dBA

Rattling noise..... Not allowed

Note : The L1210 must be measured in a free field (anechoic room). Hard noise reflecting materials in the direct environment are not permitted. The L1210 is to be fixed with his suspension points on a steel plate (0.8 x 250 x 400 mm). This plate is supported by a foam rubber, thickness at least 20 mm. The measuring microphone is to be placed 100 mm. above the centre of the turntable. The ambient noise is maximum 22 dBA.

D. Shockresistivity during transport

Shocks (on the mechanism).....Max. 60 g during 6 msec
3 times 6 directions

Bumps (on the mechanism).....Max. 40 g during 10 msec
500 times 6 directions

H. Handling instructions

- Storage in dusty environments should be avoided.

- To avoid damage of the LDGU by electrostatic discharges, measuring equipment and operators should be grounded during handling.

E. Shock sensitivity in application

Testdisc.....Burn-in

Shocks :

X-Y-Z-axes.....> 4g / 3msec

Criteria.....no audible mute

Notes :

- Definition of axes :

Z-axis : parallel with the shaft of the disc motor

X-axis : parallel with the loading direction of the disc

Y-axis : perpendicular to the X-Z plane

- The L1210 must be fixed to the testing table.

- Contamination of the objective lens will influence the performance. Avoid fingerprints on the lens, handle the mechanism in a clean environment.

- The actuator with lightpath has been adjusted carefully during manufacturing. Avoid touching this part !! Do not disassemble or readjust !!

- Safety : The laserbeam may damage the human eye. Avoid that people can look directly or indirectly into the objective lens (CLASS 1 LASER).

- When the unit is not yet connected to the electronics, voltages over 300 V should be avoided (special attention for static charges !!), the diodes may get damaged.

- Fast heating up (e.g. by bringing the mechanism from a cold place into a warm and humid room) can result in moisture condensating on the lens, thus influencing the playability for a certain time. Before checking the performance the mechanism should stabilize for at least 4 hours.

F. ESD

20 kV in application

14 kV during handling

4. VERSIONS

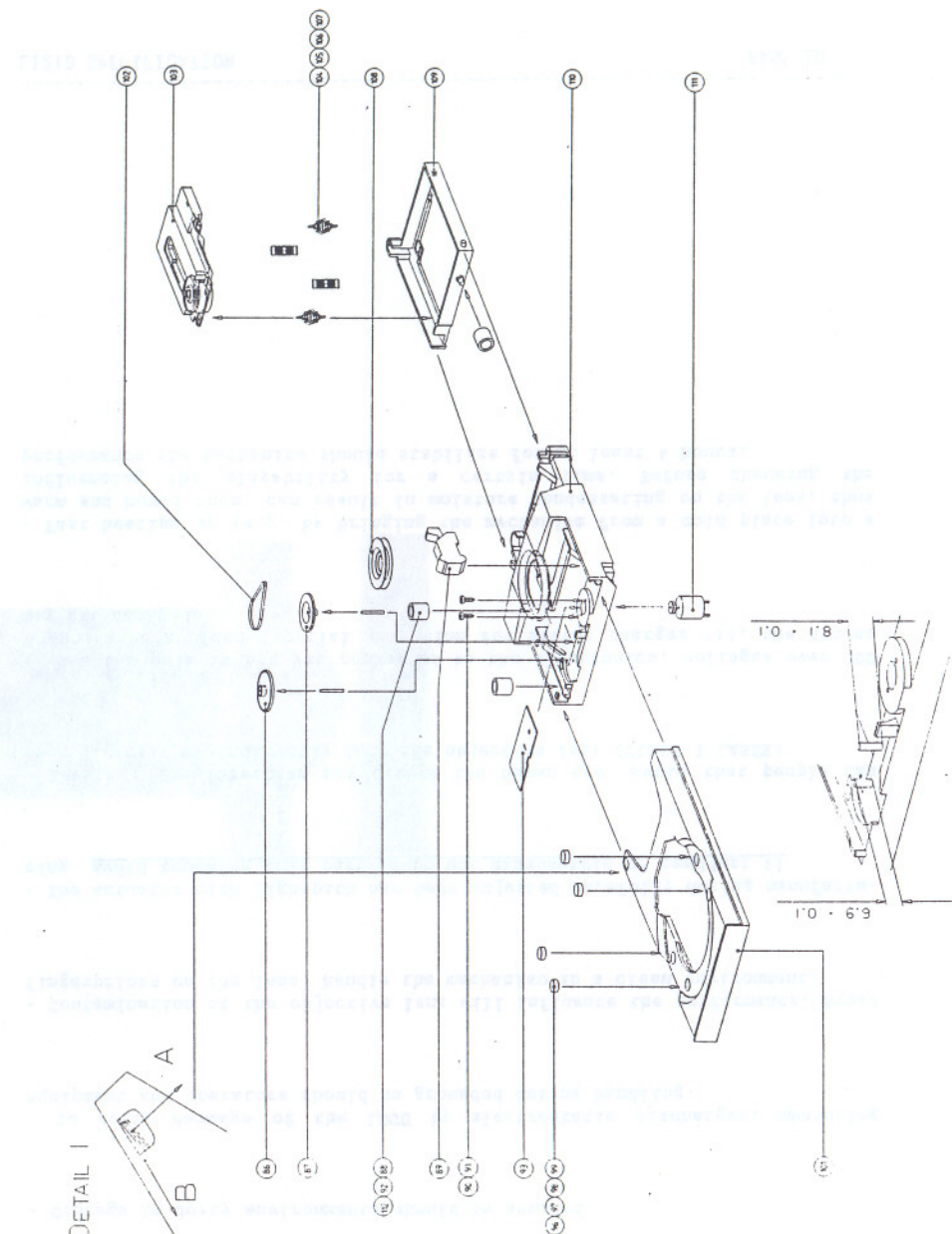
- The assembly can be delivered with the CDM mounted in the loading assembly or not. However, if the mechanism is mounted in the loading assembly, it is impossible to connect the necessary wire assemblies to it. So in this case, the CDM 12.1 should be a version with wires to avoid unwanted extra handling.

- Two chassis are available : one for high mounting applications, one for low mounting applications (see fig. 2a and 2b).

- In case of a high mounting chassis, an optional HF-preamplifier board is available.

- For the choice of the wiring for the CDM 12.1 and for the loader motor and switch, different lengths are available on request.

Fig. 1 : Exploded view



5. DRAWINGS

1) Exploded view

2a) Mechanical drawing (low mounting applications)

2b) Mechanical drawing (high mounting applications)

3) Timing diagram

Fig. 2a : Mechanical drawing (low mounting applications)

Fig. 2b : Mechanical drawing (high mounting applications)

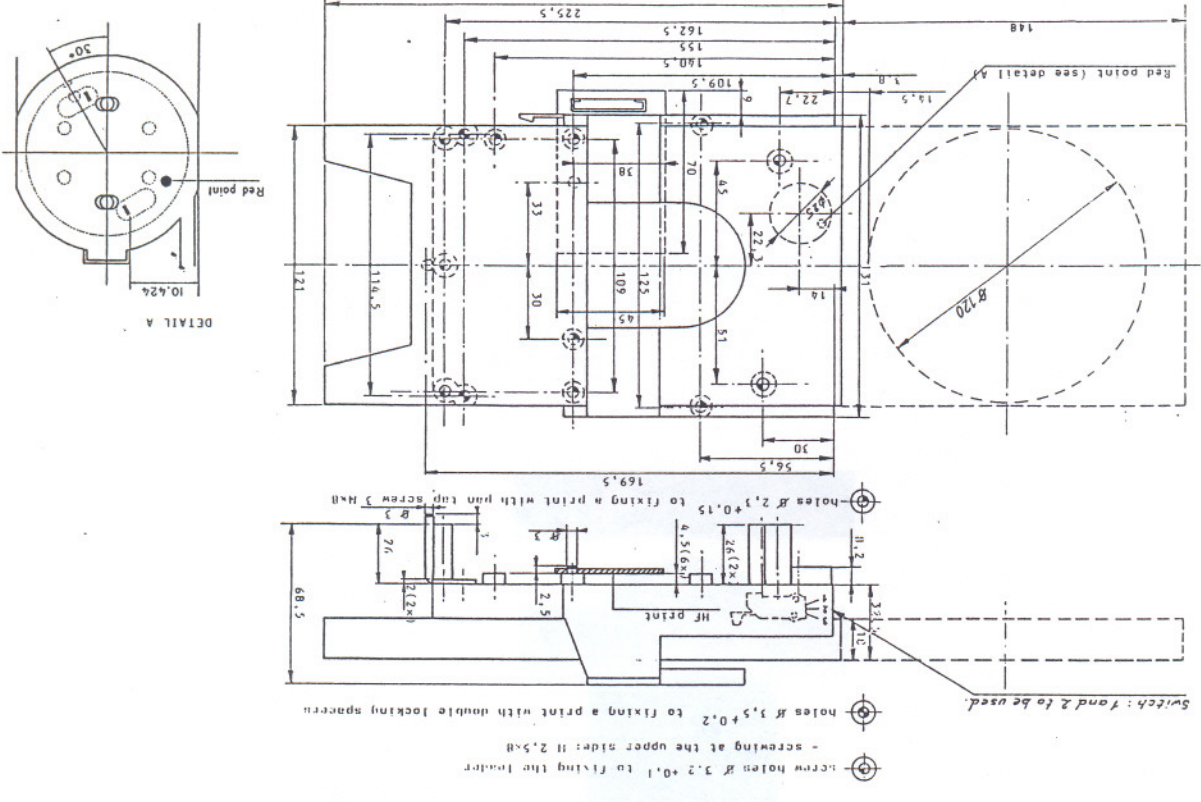
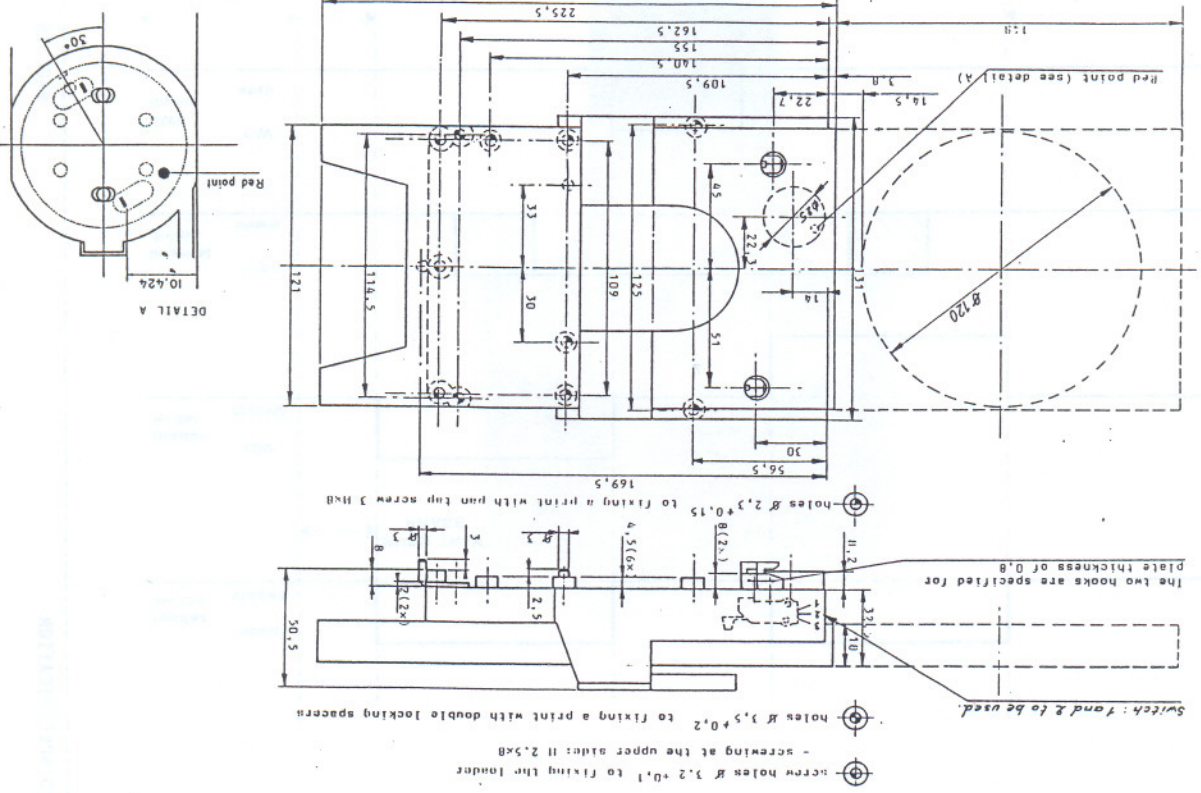


Fig. 3 : Timing diagram

