International Standard



7901

INTERNATIONAL ORGANIZATION FOR STANDARDIZATION●MEЖДУНАРОДНАЯ ОРГАНИЗАЦИЯ ПО СТАНДАРТИЗАЦИИ●ORGANISATION INTERNATIONALE DE NORMALISATION

Information processing — Unrecorded, hard-sectored, 130 mm (5.25 in) flexible disk cartridges, one or two-sided use — Dimensional, physical, and magnetic characteristics

Traitement de l'information — Cartouches à disquette de 130 mm (5,25 in), non enregistrées, à sectorisation matérielle, utilisant une ou deux faces — Caractéristiques dimensionnelles, physiques et magnétiques

First edition - 1984-06-01

ISO 7901-1984

https://standards.iteh.ai/catalog/standards/sist/bf52d415-34b4-4ffe-8f5a-ac492b1ddca9/iso-7901-1984





UDC 681.327.63

Ref. No. ISO 7901-1984 (E)

Descriptors: data processing, flexible disks, characteristics.

Foreword

ISO (the International Organization for Standardization) is a worldwide federation of national standards bodies (ISO member bodies). The work of developing International Standards is carried out through ISO technical committees. Every member body interested in a subject for which a technical committee has been authorized has the right to be represented on that committee. International organizations, governmental and non-governmental, in liaison with ISO, also take part in the work.

Draft International Standards adopted by the technical committees are circulated to the member bodies for approval before their acceptance as International Standards by the ISO Council.

International Standard ISO 7901 was developed by Technical Committee ISO/TC 97, VIFW Information processing systems, and was circulated to the member bodies in March 1983.

(standards.iteh.ai)

It has been approved by the member bodies of the following countries : ISO 7901:1984

standards/sist/bf52d415-34b4-4ffe-8f5a-Romania https://standards.iteh.ai/catalog/ Australia 901-1984 ac492b1d Austria Ireland Spain Belgium Japan Sweden Canada Mexico Switzerland Czechoslovakia United Kingdom Netherlands France New Zealand USA

Germany, F. R. Poland USSR

No member body expressed disapproval of the document.

Information processing — Unrecorded, hard-sectored, 130 mm (5.25 in) flexible disk cartridges, one or two-sided use - Dimensional, physical, and magnetic characteristics

Scope and field of application

This International Standard specifies the dimensional, physical and magnetic characteristics of a 130 mm (5.25 in) unrecorded hard-sectored flexible disk cartridge for one or two-sided use.

Two types of flexible disk cartridges are specified depending on the number of sector holes.

NOTE - Numeric values in the SI and/or Imperial measurement system in this International Standard may have been rounded and therefore are consistent with, but not exactly equal to, each other. Either system may be used, but the two should be neither intermixed nor converted. The original design was made using the Imperial measurement system.

References

ISO 6596/1, Information processing - Data interchange on 130 mm (5.25 in) flexible disk cartridges using two-frequency recording at 7 958 ftprad on one side - Part 1: Dimensional, physical, and magnetic characteristics.

ISO 7487/1, Information processing - Data interchange on 130 mm (5.25 in) flexible disk cartridges using modified frequency modulation recording at 7 958 ftprad, 1,9 tpmm (48 tpi) on two sides - Part 1: Dimensional, physical and magnetic characteristics.1)

Specification

A flexible disk cartridge according to this International Standard shall meet all requirements of ISO 6596/1 for one-sided

recording and ISO 7487/1 for two-sided recording. In addition it shall meet the requirements of clause 4.

Conformance

PREVIE

A hard-sectored 130 mm (5.25 in) flexible disk cartridge is in conformance with this International Standard if it meets one of https://standards.iteh.ai/catalog/standards/sist/the2followingbsetsfol8equirements:

- those for Type A and for 6596/1; or
- those for Type A and for 7487/1; or
- those for Type B and for 6596/1; or
- those for Type B and for 7487/1.

Sector holes

Diameter of the sector holes

The diameter of the sector holes shall be

$$d_5 = 2.54 \pm 0.05 \text{ mm} (0.100 \pm 0.002 \text{ in})$$

5.2 Position of the sector holes

The sector holes shall be positioned on a circle of radius r_A which shall be

$$r_4 = 25,40 \pm 0,05 \text{ mm} (1.000 \pm 0.002 \text{ in})$$

¹⁾ At present at the stage of draft.

5.3 Number of sector holes

5.3.1 Type A (see figure 1)

The disk of flexible disk cartridges of Type A shall have 10 sector holes. The angles A_1 and B_1 defining their positions shall be

$$A_1 = 18^{\circ} \pm 3' 30''$$

$$B_1 = 36^{\circ} \pm 3' 30''$$
 (non-accumulating)

5.3.2 Type B (see figure 2)

The disk of flexible disk cartridges of Type B shall have 16 sector holes. The angles A_2 and B_2 defining their positions shall be

$$A_2 = 11^{\circ}15' \pm 3'30''$$

$$B_2 = 22^{\circ} 30' \pm 3' 30''$$
 (non-accumulating)

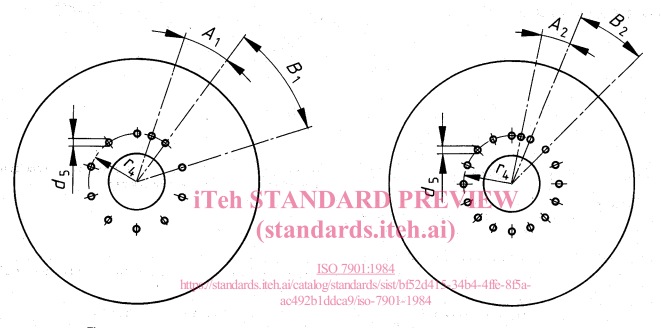


Figure 1 — 10-Sector FDC

Figure 2 — 16-Sector FDC