## International Standard



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

## Photography — Shutter cable release tip and socket — Dimensions

Photographie - Embout et prise du déclencheur souple - Dimensions

First edition - 1979-12-15

# iTeh STANDARD PREVIEW (standards.iteh.ai)

ISO 6053:1979 https://standards.iteh.ai/catalog/standards/sist/03981d40-063b-4132-9f95-9d024f8349e1/iso-6053-1979

UDC 771.368.2 Ref. No. ISO 6053-1979 (E)

SO 6053-1979 (E)

Descriptors: photography, photographic equipment, flexible shutter release, fitting ends, junction, specifications, screw threads, dimensions.

#### **Foreword**

ISO (the International Organization for Standardization) is a worldwide federation of national standards institutes (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 set up 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 6053 was developed by Technical Committee ISO/TC Photography, and was circulated to the member bodies in August 1977. itch.ai

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

https://standards.iteh.ai/catalog/standards/sit/03981d40-063b-4132-9f95-Australia

9d024f8349reviso-6053-1979 Austria Germany, F. R.

Belgium Italy United Kingdom

USA Canada Japan South Africa, Rep. of **USSR** Czechoslovakia

Yugoslavia Egypt, Arab Rep. of Spain

No member body expressed disapproval of the document.

## Photography — Shutter cable release tip and socket — Dimensions

#### 0 Introduction

This International Standard has been prepared with a view to ensuring the international interchangeability of cable releases.

#### 1 Scope and field of application

This International Standard specifies the shape, basic dimensions and technical requirements of the screw threads of the shutter cable release tip and socket.

#### 2 Shape, basic dimensions and tolerances

There shall be no failure of the cable when a resisting force of 20 N\* is applied to the guided plunger.

#### 3.2 Socket

The socket shall be designed in two variants:

Type 1 — with tapered threads (Figure 2);

Type 2 — with parallel threads (Figures 3 and 4).

The socket of Type 1 is preferable.

### 2.1 Tip and socket iTeh STANDARD release force does not exceed 10 N.

The shape and dimensions shall be as shown in figures 1 to 4. S In the case of Type 2a socket, the cone shall be so constructed as to guide the plunger of the cable release smoothly into the

ISO 6053:19

#### 2.2 Screw threads

The profile and basic dimensions shall be as shown in figures 5 ds/sist/03981d40-063b-4132-9f95and 6. 9d024f8349e1/iso-6053-1979 Profile tappared the

#### 3 Constructional details

#### 3.1 Tip

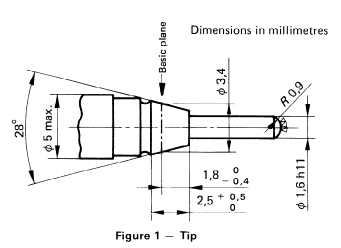
The extension of the plunger beyond the end of the tip shall be 12 mm minimum. When the cable release is relaxed, the plunger shall not extend beyond the end of the tip.

#### 3.3 Profile, tapered threads

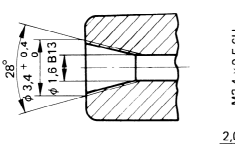
The bisector of the flank angle shall be perpendicular to the bolt axis, and the thread pitch shall be measured parallel to the axis of the bolt.

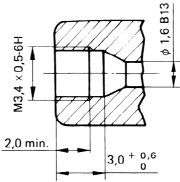
The maximum deviation of half the flank angle shall be  $\pm 30$ °.

The maximum deviation of the thread pitch shall be  $\pm$  0,02 mm between any two turns.



<sup>\* 1</sup> N ≈ 0,1 kgf





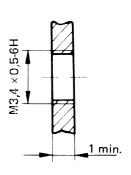


Figure 2 — Socket with tapered threads (Type 1)

Figure 3 — Socket with parallel threads (Type 2a)

Figure 4 — Socket with parallel threads (Type 2b)

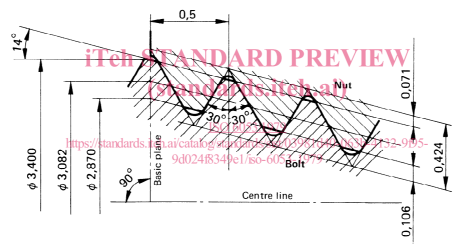


Figure 5 — Profile and basic dimensions of tapered threads (nut and bolt)

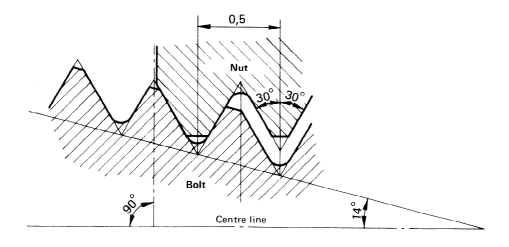


Figure 6 - Profile and basic dimensions of parallel threads (nut)