

# SLOVENSKI STANDARD SIST IEC 60196:%-\*

01-januar-1996

Standardne frekvence IEC

IEC standard frequencies

Fréquences normales de la CESTANDARD PREVIEW (standards iteh ai)

# (standards.iteh.ai) Ta slovenski standard je istoveten z: IEC 60099-3.%\*)

ICS:	https://standards.iteh.ai/catalog/standards/sist/581aafa2-7638-494e-b13c- 427f06844c43/sist-iec-60196-2002				
29.020	Elektrotehnika na splošno	Electrical engineering in general			
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# iTeh STANDARD PREVIEW (standards.iteh.ai)

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# NORME INTERNATIONALE INTERNATIONAL STANDARD

CEI IEC 196

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# Fréquences normales de la CEI

# IEC standard frequencies iTeh STANDARD PREVIEW (standards.iteh.ai)

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Commission Electrotechnique Internationale International Electrotechnical Commission Международная Электротехническая Комиссия CODE PRIX PRICE CODE



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### SIST IEC 60196:1996

#### INTERNATIONAL ELECTROTECHNICAL COMMISSION

## IEC STANDARD FREQUENCIES

#### FOREWORD

- 1) The formal decisions or agreements of the IEC on technical matters, prepared by Technical Committees on which all the National Committees having a special interest therein are represented, express, as nearly as possible, an international consensus of opinion on the subjects dealt with.
- 2) They have the form of recommendations for international use and they are accepted by the National Committees in that sense.
- 3) In order to promote this international unification, the IEC expresses the wish that all National Committees having as yet no national rules, when preparing such rules, should use the IEC recommendations as the fundamental basis for these rules in so far as national conditions will permit.
- 4) The desirability is recognized of extending international agreement on these matters through an endeavour to harmonize national standardization rules with these recommendations in so far as national conditions will permit. The National Committees pledge their influence towards that end. **IDENTIFY OF CONTROL OF CONTR**

# (standards iteh.ai)

This Recommendation was prepared by TEC Technical Committee No. 8, Standard Voltages, Current Ratings and Frequencies. 427f06844c43/sist-iec-60196-2002

Drafts were discussed at meetings held in Scheveningen in 1952, in Philadelphia in 1954 and in Stockholm in 1958. After this latter meeting, it was decided that a draft should be submitted to the National Committees for approval under the Six Months' Rule in June 1960.

Comments received on the Six Months' Rule draft were discussed at the meetings held in Interlaken in 1961 and in Bucharest in 1962. After this latter meeting, draft amendments were submitted to the National Committees for approval under the Two Months' Procedure in May 1963.

The following countries voted explicitly in favour of publication :

Austria Japan Netherlands Belgium Norway Canada Romania Czechoslovakia Sweden Denmark Finland Switzerland Turkey France Germany Union of Soviet Socialist Republics United Kingdom Italy United States of America

### SIST IEC 60196:1996

### **IEC STANDARD FREQUENCIES**

#### 1. Scope

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The standard frequencies are the frequencies to be adopted for single-phase and three-phase a.c. systems, for installations in ships, for a.c. traction systems, for tools, for the rayon industry and for aircraft.

This standardization is limited to frequencies up to 10 000 Hz (c/s).

#### 2. Table of standard frequencies

	Systems and installations in ships	Traction	Tools (see Note 3)		Rayon industry		
			Series I 50 Hz (c/s)	Series II 60 Hz (c/s)	Series I 50 Hz (c/s)	Series II 60 Hz (c/s)	Aircraft
-	50	16 ²/ <sub>3</sub>	50	60			
	60	50	100		100	120	
		ireh	$\mathbf{ST}_{\underline{200}}^{\underline{150}}\mathbf{N}$	DA <sup>180</sup> D	PREV	<b>TEW</b>	
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			600 750	720			
			1 000	1 000			
			1 200	1 440			
			1 200	1 440			
			2 000			÷	
				2 160			
			2 400	2 880			
			3 000	3 420			
			4 000				
			8 000				
			10 000				

*Notes 1)* — When the frequencies are produced by rotating sets with induction motors, the real frequencies will be slightly lower than the values shown.

2) — The values underlined in the Series I (50 Hz (c/s)) for tools are recommended as preferred values.

3) — The present Recommendation is not applicable to the circuits of control devices of machine tools when these circuits form part only of a closed assembly peculiar to one machine-tool or to a combination of such machines.