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Plain bearings — Quality assurance of thin-walled half bearings — Design FMEA

Paliers lisses — Assurance qualité des demi-coussinets minces — AMDE à la conception

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<u>ISO 12132:2017</u> https://standards.iteh.ai/catalog/standards/sist/261c3d87-9755-4bb1-a9e2-607c2165b8c4/iso-12132-2017



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Foreword

ISO (the International Organization for Standardization) is a worldwide federation of national standards bodies (ISO member bodies). The work of preparing International Standards is normally carried out through ISO technical committees. Each member body interested in a subject for which a technical committee has been established 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. ISO collaborates closely with the International Electrotechnical Commission (IEC) on all matters of electrotechnical standardization.

The procedures used to develop this document and those intended for its further maintenance are described in the ISO/IEC Directives, Part 1. In particular the different approval criteria needed for the different types of ISO documents should be noted. This document was drafted in accordance with the editorial rules of the ISO/IEC Directives, Part 2 (see www.iso.org/directives).

Attention is drawn to the possibility that some of the elements of this document may be the subject of patent rights. ISO shall not be held responsible for identifying any or all such patent rights. Details of any patent rights identified during the development of the document will be in the Introduction and/or on the ISO list of patent declarations received (see www.iso.org/patents).

Any trade name used in this document is information given for the convenience of users and does not constitute an endorsement.

For an explanation on the voluntary nature of standards, the meaning of ISO specific terms and expressions related to conformity assessment, as well as information about ISO's adherence to the World Trade Organization (WTO) principles in the Technical Barriers to Trade (TBT) see the following URL: www.iso.org/iso/foreword.html. (standards.iteh.ai)

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This second edition cancels and replaces the first edition (ISO 12132:1992), which has been technically revised.

Introduction

FMEA (Failure Mode and Effects Analysis) is a form of analytical method that helps to define potential defects of the designed products and to eliminate these defects at the stage of designing.

FMEA is based on combining the experience gained in practice in designing and operation of plain bearings with the theory of probability.

FMEA increases reliability and quality of the product in question and that of its technology and also reduces the expenses for testing the product and for improving the technological process.

Systems for the implementation of a Design FMEA are well documented elsewhere and are outside the scope of this document. These systems aid in the analysis of complex designs, both existing and projected.

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Plain bearings — Quality assurance of thin-walled half bearings — Design FMEA

1 Scope

This document gives guidelines for the preparation of a Design FMEA for thin-walled half bearings used in machinery, e.g. internal combustion engines (the Process FMEA is the responsibility of the supplier). It lists the common potential failure mode(s), potential effect(s) and potential cause(s) of failure.

The numerical evaluation of risks in terms of occurrence, severity and detection can be specific to each application, manufacturer and customer.

Since they have to be assessed in each case, the numerical data are not included in this document. General guidance on statistical assessment can be obtained from the references.

2 Normative references

The following documents are referred to in the text in such a way that some or all of their content constitutes requirements of this document. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

IEC 60812, Analysis techniques for system reliability - Procedure for failure mode and effects analysis (FMEA)

3 Terms and definitions ISO 12132:2017

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For the purposes of this document, the terms and definitions given in IEC 60812 and the following apply.

ISO and IEC maintain terminological databases for use in standardization at the following addresses:

— IEC Electropedia: available at http://www.electropedia.org/

— ISO Online browsing platform: available at http://www.iso.org/obp

3.1

Failure Mode and Effects Analysis

FMEA

method of reliability analysis intended to identify potential failures which have significant consequences affecting the system performance in the application considered

3.2

Design FMEA

FMEA (3.1) carried out by designers when developing the product

3.3

failure mode

effect by which a failure is observed in the bearing

3.4

failure effect

consequence of a *failure mode* (3.3) on the bearing system and equipment condition and operation

3.5

failure cause

deficiency or defect which causes a *failure mode* (3.3)

4 Common potential failure modes, effects and causes for half bearing shells

The connecting rod and main half bearing shells of a machine are only one part of an integrated system involving the lubricating oil, the lubrication system, the crankshaft, the engine block, the connecting rods and the half bearing shells themselves. Even the cylinder head material, bolt tightening and cylinder head gasket material have been known to influence bearing performance. Hence, any consideration of internal combustion engine bearing design shall include all elements of the system not just the half bearing shells.

<u>Table 1</u> gives a list of common potential bearing failure modes and the effects of bearing failure together with possible causes of failure. It is rare for failures to be encountered uniquely but rather they are found in combination such that the actual initial failure mode, and hence the causes, may be difficult to determine. Failure modes of the other bearing system components are not included.

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No.	Potential failure mode	Potential effects of failure	Potential cause of failure		
			Bearing-related	System-related	
1	FatigueRed(see ISO 7146-1:2008, 6.3)Be	Reduced bearing durability and/or	Insufficient bearing diameter	Incorrect specification of cylinder pressures firing load	
		bearing seizure	Insufficient bearing length	Oil pump capacity calculation	
		Contamination of oil by fatigue debris	Incorrect material selection (fatigue	Insufficient effective journal length	
		Engine inoperative	Localized overloading due	Poor journal geometry (ovality, axial form, lobing)	
			of bearing features (holes, grooves, etc.)	Poor housing geometry (ovality, lobing)	
			Excessive bearing material thickness	Insufficient housing dynamic stiffness (circumferential, radial or axial)	
			Excessive overlay thickness	Excessive oil temperature and/or insufficient oil cooling	
			areas	Bearing system contaminated by foreign particles or wear debris from other components	
2	Accelerated wear	Reduced bearing A	Insufficient bearing length	Incorrect lubricant choice	
	(Insufficient oil film thickness or debris contamination)	durability and/or bearing seizure ard	Insufficient bearing diameter	Incorrect oil additive specification	
	(see ISO 7146-1:2008, 6.6 and 6.7.1) https://star	Noise ISO 1213 Reduction of oil dates lich av catalog/standard	Incorrect material selection (wear SSV2500308/-9755-4bb1-a9e	Poor oil and/or oil additive stability	
0.0 and 0.7.	pressure 607c2165b8c4/is	resistance, embeddability) Inappropriate overlay thickness (wear resistance, Poor lubricant suppl (inadequate oil press supply capacity, dril diameters too small poorly positioned, et	Poor lubricant supply (inadequate oil pressure or supply capacity, drilling diameters too small or poorly positioned, etc.)		
		embeddability) Poorly located bearing features (holes, grooves, etc.)	Aerated or "poor quality" oil supply (rough drillings or sharp bends in lubrication system, poor sump baffling, noor oil pick up atc.)		
			Inadequate oil grooves and holes	Inadequate oil filtration	
			Incorrect bearing thickness (inadequate clearance or excessive clearance) Incorrect bearing thickness geometry (taper, eccentricity, etc.)	Insufficient effective journal length	
				Insufficient journal diameter	
				Poor journal geometry (ovality, axial form, lobing)	
				Poor journal surface topography (finish, lay, etc.)	
				Poor engine balance	
				(ovality, lobing)	
				Unsupported bearing areas	
				temperature and/or insufficient oil cooling	

Table 1 — Potential failure modes of half bearings and their effects and causes