

# **Mechanical Data Sheet AM060**

## **Contents**

1.	SCOPE	2
2.	REFERENCE DOCUMENTS.	2
3.	ACTUATOR SIZING.	2
4.	QUICK ACCESS TO INFORMATION	3
5	DIMENSIONAL DRAWING	4

#### 1. SCOPE

This document provides guidance notes about dimensional drawing information.

These notes are applicable to the sizing of the following instrument equipment:

AM060 Multi-turn actuators

Any deviation from the present Calculation Notes at any stage of the project shall be subject to manufacturer approval.

#### 2. REFERENCE DOCUMENTS

This document is complemented by the others as specified below:

KSN 8569S310: Mechanical Datasheet

KSN 8569S311: Technical Specification

KSN 8569S312: Datasheet

#### 3. ACTUATOR SIZING

The sizing of multi-turn actuators body will be in accordance with KSN 8569S311.

## 4. QUICK ACCESS TO INFORMATION

The table below is for actuators with single-phase, 24VDC and 220VAC-50Hz power input. They work in C type according to EN15714-2.

Model	Speed	Torque	Maximum	Flange Type	Weight	IP Protection
	(RPM)	(N.m)	start (1/h)	(ISO5211)	(KG)	(EN60529)
AM060a	0-40	60-90	1500	F07/F10	16	IP68

The table below is for actuators with single-phase, 24VDC and 220VAC-50Hz power input. They work in B type according to EN15714-2.

Model	Speed	Torque	Maximum	Flange Type	Weight	IP Protection
	(RPM)	(N.m)	start (1/h)	(ISO5211)	(KG)	(EN60529)
AM060b	40	60-90	60	F07/F10	16	IP68

## 5. DIMENSIONAL DRAWING

