

## MANUFACTURER'S DECLARATION

SIL 2 according to IEC 61508-2:2010  
Functional safety of electrical / electronic /  
programmable electronic safety-related systems

We hereby verify the accuracy of the following information.

### 1. General

Regarding electromechanical DREHMO® actuators of the Standard series:

**D\*\*\*1)\*\_\*\_\***

1) not include: 75, 150, 299, 300, 450, 600, 900, 1200, 1800, 2000

Safe state:

The safe state is defined as remaining in the current position.

Device type according to IEC 61508-2:2010:

A (basic component)

Operating mode:

Low Demand Mode

Type of evaluation (by report no.):

Evaluation by FMEDA according to IEC 61508-2  
(DREHMO 10/08-017 R003 V1R0)

Service life:

The failure rates apply to the specified endurance according to EN 15714-2 and for a service life of typically up to 10 years (the first attained criterion counts).

### 2. FMEDA (Failure Modes, Effects, and Diagnostic Analysis)

Safe state	Safe holdup
Safe failures $\lambda_s$ [FIT]	173
Dangerous detectable failures $\lambda_{dd}$ [FIT]	0
Dangerous non detectable failures $\lambda_{dV}$ [FIT]	62
No effect failures [FIT]	80
Failures outside the safety function [FIT]	146

Wenden, 2016-08-30



Management