



Project name: Parker Compax3MS1 STO

File date: 30.06.2017 11:06:18 Report date: 30.06.2017 Checksum: ed422bcb026bd54ac6beb6bc87a93c70

PR Project name: Parker Compax3MS1 STO

Project file name:	K:\PROJEKTE\PROJEKTE_ED\Zertifizierungen\03_Safety\Compax3 Sistema Library\Parker Compax3MS1 STO 2017_06_30 V_2_0_7.ssm
Creation date:	-
Project status:	
Project number:	
Project version:	
Authors:	Edgar Strack, Parker Hannifin
Project managers:	
Inspectors:	
Dangerous point/machine:	Electromechanical drive
Documentation:	Safe torque off (STO) and Safe stop 1
Document:	
Version of software:	2.0.7 build 2
Version of standard:	ISO 13849-1:2015, ISO 13849-2:2012
Checksum:	ed422bcb026bd54ac6beb6bc87a93c70
Options:	<input checked="" type="checkbox"/> Use DC intermediate levels for calculation of PFHD (more precise) <input type="checkbox"/> MTTFD capping for category 4 lower from 2500 to 100 years.
Status:	green
Note:	There are no warnings listed for this project (or it's subordinate basic elements).

Print options

- Show Safety functions also show Subsystems
- also show Blocks also show Elements

Contained safety functions

SF Name: Safe torque off (STO) and Safe Stop 1 (SS1)

Required: PLr d Reached: PL e PFHD [1/h]: 5,1E-8 Status: green

Contained subsystems

SB Name: Safety control unit UE410

Resulting PL: e	PFHD [1/h]: 7,9E-9	Category: 4
MTTFD [a]: not relevant	DCavg [%]: not relevant	CCF Points: not relevant

SB Name: Compax3MS1 STO

Resulting PL: e	PFHD [1/h]: 4,3E-8	Category: 3
MTTFD [a]: 100 (High)	DCavg [%]: 90 (Medium)	CCF Points: 80 (fulfilled)

Project name: Parker Compax3MS1 STO

File date: 30.06.2017 11:06:18 Report date: 30.06.2017 Checksum: ed422bcb026bd54ac6beb6bc87a93c70

EXCLUSION OF LIABILITY

Care has been taken in production of the software SISTEMA, which corresponds to the state of the art. It is made available to users free of charge.

Die Software wurde gemäß dem Stand von Wissenschaft und Technik sorgfältig erstellt. Sie wird dem Nutzer unentgeltlich zur Verfügung gestellt.

Die Haftung des IFAs/ DGUV ist damit auf Vorsatz und grobe Fahrlässigkeit (§ 521 BGB) bzw. bei Sach- und Rechtsmängel auf arglistig verschwiegene Fehler beschränkt (523, 524 BGB).

The IFA undertakes to keep its website free of viruses; nevertheless, no guarantee can be given that the software and information provided are virus-free. The user is therefore advised to take appropriate security precautions and to use a virus scanner prior to downloading software, documentation or information.

CONTACT

Institute for Occupational Health and Safety of German Social Accident Insurance (IFA)
Division 5: Accident Prevention / Product Safety
Alte Heerstr. 111, 53757 Sankt Augustin
E-mail: sistema@dguv.de
www.dguv.de/ifa (Webcode e561582)

Date, signature of the author

Date, signature of the revisor