



No.: V 356.05/16

Product tested	Volume Booster	Certificate holder	Young Tech Co., LTD. 81, Hwanggeum-ro, 89 beon-gil Yangchon-eup, Gimpo- si Gyeonggi-do, 10048 South Korea		
Type designation	YT-300, YT-305, YT-310, YT-315, YT-320, YT-325				
Codes and standards	IEC 61508 Parts 1-2 and 4-7:20	010 IEC 61511	Parts 1-3:2004		
Intended application	The volume boosters are suitable for use in a safety instrumented system up to SIL 2. Under consideration of the minimum required hardware fault tolerance the devices may be used in a redundant architecture (HFT=1) up to SIL 3.				
Specific requirements	The instructions of the associat Manual have to be considered.	ed Installation, O	perating and Safety		
Summary of test results see back side of this certificate.					
Valid until 2021-02-22					
The issue of this certificate is based upon an examination, whose results are documented in Report No. V 356.05/16 dated 2016-02-22. This certificate is valid only for products which are identical with the product tested. It becomes invalid at any change of the codes and standards forming the basis of testing for the intended application.					
	TÜV Rheinland Industrie Se Bereich Automation	1	\sim 10 \cdot		
Köln, 2016-02-22	Funktionale Sicherho Am Grauen Stein, 51105 Certification Body Safety & Security for Au	Köln	DiplIng. Stephan Häb		

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Young Tech Co., Ltd 81, Hwanggeum-ro 89 beon-gil, Manufacturer Yangchon-eup, Gimpo-si, Gyeonggi-do, 10048 South Korea **Volume Booster** Product tested

YT-300, YT-305, YT-310, YT-315, YT-320, YT-325

Device-Specific Values

Probability of Dangerous Failure on Demand	PFD _{spec}	3,26 E-05
Confidence Level	1-α	95 %
Safe Failure Fraction (see note)	SFF	84 %
Hardware Fault Tolerance	HFT	0
Diagnostic Coverage	DC	0 %
Type of Sub System		Туре А
Mode of Operation		Low Demand
Proof Test Coverage	PTC	82 %

Note

The Safe Failure Fraction (SFF) was estimated by an alternative method with a FMEA according to EN 161:2011/A3:2013.

Derived Values for 1001-Architecture

Assumed Demands per Year	n _{op}	1/a	1,14 E-04 / h
Assumed Test Interval	Τ _i	8760 h	1 a
Total Failure Rate	$\lambda_{S} + \lambda_{D}$	2,32 E-08 / h	23 FIT
Lambda Dangerous	λ_{D}	3,72 E-09 / h	4 FIT
Lambda Safe	λ_{S}	1,95 E-08 / h	20 FIT
Mean Time To Failure	MTTF	4,30 E+07 h	4.911 a
Mean Time To Dangerous Failure	$MTTF_{D}$	2,69 E+08 h	30.694 a
Average Probability of Failure on Demand	PFD_{avg}	1,63 E-05	

Useful Lifetime

A time of usage of more than 5 years (+ 1.5 years of storage) can only be favored under responsibility of the operator, consideration of specific external conditions (securing of required quality of media, max. temperature, time of impact), and adequate test cycles.