

COMPLIANCE

with IEC EN 61508

Certificate No.: C-IS-722246912-01

CERTIFICATE OWNER: KOSO PARCOL S.r.l. a socio unico

Via Isonzo, 2

20010, Canegrate (MI) - Italy

WE HEREWITH CONFIRM THAT

WAFER BALL VALVES SERIES 710, 711, 712, 713

MEET THE SIL REQUIREMENTS DETAILED IN THE ANNEXED TABLES

FOR THE SAFETY FUNCTION:

SIF1: "correct switching on demand (open to closed) and tight for closing phase, in low

demand mode of operation"

SIF2: "correct switching on demand (closed to open), in low demand mode of operation"

Examination result: The above reported Wafer Ball Valves Series 710, 711,

712, 713 were found to meet the standard defined requirements of the safety levels detailed in the following table (T-IS-722246912-01) according to IEC EN 61508, under fulfillment of the conditions listed in the Report R-IS-722246912-01, on which this Certificate is

based

Examination parameters: Construction/Functional characteristics and reliability

and availability parameters of the above Wafer Ball

Valves Series 710, 711, 712, 713

Official Report No.: R-IS-722246912-01

Expiry Date April, 11th 2024

IT IS TO BE INTENDED THAT THE ABOVE OFFICIAL REPORT AND ITS ANNEXES ARE AN

INTEGRAL PART OFTHIS DOCUMENT

Reference Standard IEC EN 61508:2010 Part 2, 4, 6, 7

Sesto San Giovanni, April, 12th 2021

TÜV ITALIA Srl

TÜV ITALIA Srl Industry Service Division Technical Manager





SUMMARY TABLE T-IS-722246912-01

E/EE/EP safety-related	Wafer Ball Valves Series 710, 711, 712, 713 produced by Koso Parcol S.r.l.	
system (final element)		
	$^{1}/_{2}$ " \leq NPS \leq 6"	
Size / Class	Class150 to Class300	
	Temperature range: -196°C - +200°C	
System type	Type A	
Systematic Capability	SC3	
Safety Function Definition	SIF1: "Correct switching on demand (open to closed) and tight for closing phase, in low demand mode of operation"	SIF2: "Correct switching on demand (closed to open), in low demand mode of operation"
Max SIL ⁽¹⁾	SIL3	SIL3
λτοτ	1,548E-08	1,548E-08
λne	3,703E-09	5,295E-09
λ_{S}	0,000E+00	0,000E+00
$\lambda_{\mathrm{DD,PST}}^{(2)}$	7,065E-09	7,493E-09
λ _{DU} ,FPT	4,709E-09	2,688E-09
$oldsymbol{eta}$ and $oldsymbol{eta}_D$ factor	10%	10%
MRT	8 h	8 h
Hardware Safety Integrity	Route 2 _H	Route 2 _H
Systematic Safety Integrity	Route 2s	Route 2s

Remarks

(1) The Safety Integrity Level (SIL) of the entire Safety Instrumented Function (SIF) must be verified via a calculation of PFD_{AVG} considering the redundant architectures, proof test interval, proof test effectiveness, any automatic diagnostics, average repair time and the specific failure rates of all products included in the SIF. Each subsystem must be checked to assure compliance with the minimum hardware fault tolerance (HFT) requirements.

(2) Considering an automatic Partial Stroke Test.

SIL classification according to Standard IEC EN 61508 for Wafer Ball Valves Series 710, 711, 712, 713 produced by Koso Parcol

T-IS-722246912-01
NOTE: The present table is integral part of the Document: C-IS-722246912-01
Date: April, 12th 2021