



ENGINEERING SAFETY CONSULTANTS

The Global Provider of Functional Safety Expertise and Technical Consultancy

Certificate of Conformity to IEC 61508 Safety Integrity Level (SIL)

Functional Safety of Safety-Related Programmable Electronic Systems

The following BEL Valves Ltd, Slab Gate Valves (along with actuators and their associated Hydraulic Control panel (HCP)) have been assessed:

- **T35479-V (ETAP No: XXV-204000, XXV-204032 & XXV-204039);**
- **T35480-V (ETAP No: XXV-204029);**
- **T35481-V (ETAP No: XXV-204031);**
- **T35487-V (ETAP No: XXV-823019), and;**
- **T35490-V (ETAP No: XXV-204022).**

The assessment was carried out to determine the PFD, IEC 61508 architectural type, Safe Failure Fraction (SFF) and Functional Safety Management and Systematic Requirements.

The assessment was based on the assumptions, data provided, and recommendations given in:

- **Engineering Safety Consultants (ESC) Ltd Report: K020_ FM001 rev. 3.**

The products were assessed against the following failure mode:

- Ability to close gate valve and isolate pipework & equipment downstream.

Page 1 of 3

ENGINEERING SAFETY CONSULTANTS LTD
is ISO9001-certified by Global Group, itself a
UKAS-accredited ISO9001 certification
body

Reg: 12Q12086

ENGINEERING SAFETY CONSULTANTS LTD

2nd Floor, Exchequer Court, 33 St. Mary Axe,
London, EC3A 8AA UK

Telephone: +44 (0)20 8542 2807

E-Mail: info@esc.uk.net Web: www.esc.uk.net

Registered in England and Wales: 7006868

Registered Office: 33 St. Mary Axe, London, EC3A 8AA

The assessment results are as follows:

HFT = 0				
Description	Proof Test Coverage (PTC)	Assumed Proof Test Interval	PFD Achieved	Type
T35479-V (ETAP Tag No: XXV-204000 & XXV-204032) + HCP	95%	1 year	2.8E-03	A
T35479-V (ETAP Tag No: XXV-204039) + HCP		1 year	2.8E-03	A
T35480-V (ETAP Tag No: XXV-204029) + HCP		1 year	2.8E-03	A
T35481-V (ETAP Tag No: XXV-204031) + HCP		1 year	2.7E-03	A
T35487-V (ETAP Tag No: XXV-823019) + HCP		1 year	2.7E-03	A
T35490-V (ETAP Tag No: XXV-204022) + HCP		1 year	2.7E-03	A
T35479-V (ETAP Tag No: XXV-204000 & XXV-204032) + HCP	100%	1 year	1.9E-03	A
T35479-V (ETAP Tag No: XXV-204039) + HCP		1 year	1.9E-03	A
T35480-V (ETAP Tag No: XXV-204029) + HCP		1 year	1.9E-03	A
T35481-V (ETAP Tag No: XXV-204031) + HCP		1 year	1.9E-03	A
T35487-V (ETAP Tag No: XXV-823019) + HCP		1 year	1.9E-03	A
T35490-V (ETAP Tag No: XXV-204022) + HCP		1 year	1.9E-03	A

HFT = 1				
Description	Proof Test Coverage (PTC)	Assumed Proof Test Interval	PFD Achieved	Type
T35479-V (ETAP TagNo: XXV-204000 & XXV-204032) + HCP	95%	1 year	2.9E-04	A
T35479-V (ETAP TagNo: XXV-204039) + HCP		1 year	2.9E-04	A
T35480-V (ETAP TagNo: XXV-204029) + HCP		1 year	2.9E-04	A
T35481-V (ETAP TagNo: XXV-204031) + HCP		1 year	2.9E-04	A
T35487-V (ETAP TagNo: XXV-823019) + HCP		1 year	2.9E-04	A
T35490-V (ETAP TagNo: XXV-204022) + HCP		1 year	2.9E-04	A
T35479-V (ETAP TagNo: XXV-204000 & XXV-204032) + HCP	100%	1 year	1.9E-04	A
T35479-V (ETAP TagNo: XXV-204039) + HCP		1 year	1.9E-04	A
T35480-V (ETAP TagNo: XXV-204029) + HCP		1 year	1.9E-04	A
T35481-V (ETAP TagNo: XXV-204031) + HCP		1 year	1.9E-04	A
T35487-V (ETAP TagNo: XXV-823019) + HCP		1 year	1.9E-04	A
T35490-V (ETAP TagNo: XXV-204022) + HCP		1 year	1.9E-04	A

IMPORTANT: It should be noted that this assessment does not include confirmation of the response time of the devices. For response times (along with any relevant assumptions) reference should be made to the Safety Manual of each device and the total SIF response time **MUST** be compared against the process safety time for the specific application.



Managing Director: Simon Burwood
Member of IEC 61508 (MT61808-1-2) & IEC 61511 (MT61511) Maintenance Committees
Assessment Date: June 2021, valid to June 2023
Certificate: K020_CT001 rev. 2