

CERTIFICATE

valid until: 20.04.2032

Type examination (Module B) - production type

Certificate No.: Z-IS-TAF-MUC-22-04-2652066-21092146

Name and address of manufacturer: Karl Dungs GmbH & Co. KG

Karl-Dungs-Platz 1 73660 Urbach

We herewith certify that the production type mentioned below meets the requirements of the Pressure Equipment (Safety) Regulations 2016 no.1105 as amended by the Product Safety and Metrology etc. (Amendment etc.) (EU Exit) Regulations 2019 no.696.

Certification based on report No.: P-IS-TAF-MUC V-M 1674-00/22

Scope of certification: Multifunctional control

type MBE

as safety accessory models see page 3

Manufacturing plant: Karl Dungs GmbH & Co. KG

Karl-Dungs-Platz 1 73660 Urbach

München, 21.04.2022 (Place, date)

Verification of Certificate by TÜV SÜD App Verify

TUV SUD BABT Unlimited

Approved Body for pressure equipment

Johannes Steiglechner

Name of certifier

Approved Body 0168 TUV SUD BABT Unlimited Octagon House, Concorde Way Fareham, Hampshire, PO 15 5RL United Kingdom

Document ID: 2652066Ybec8f

feuerung@tuvsud.com

Page 2 of certificate No. Z-IS-TAF-MUC-22-04-2652066-21092146

Pressure Equipment (Safety) Regulations 2016 no.1105 Amd. 2019 no.696, Sched. 24

Details of manufacturer:

B A B T

Karl Dungs GmbH & Co. KG, Karl-Dungs-Platz 1, 73660 Urbach

Notes on the certificate

The right to use the symbol depicted in the certificate only applies to the product named in the certificate.

All necessary operating and safety instructions according to Schedule 2, Paragraph 21 and 22. have to be supplied with each product. For transportation purposes, the approved body may allow the holder of the certificate to disassemble the products marked with the symbol in such a way as is usual for product assembly in an installation.

The holder of the certificate is obliged to monitor the fabrication of the products marked with the symbol in order to ensure that production is carried out in accordance with the examination specifications. The holder of the certificate is particularly obliged to carry out monitoring examinations which are laid down in the examination specifications or required by the approved body. If this certificate expires or is declared invalid it has to be returned to the approved body immediately.

A certificate can be declared invalid or terminated by the approved body, if any flaws appear after the examination which were not detectable or not found during the examination, or if the symbol is used for the purpose of misleading or in any other way illicit advertising, or due to facts which were not clearly detectable at the time of certification, further use of the symbol is not justifiable.

The holder of the certificate is obliged to report any damage to or incurred by certified products to the approved body.

The holder of the certificate is only allowed to pass on examination reports and certificates by using the full text and by stating the date of issue. Publication of excerpts or duplication of the documents requires prior consent by the approved body.

With the certificate holder's consent, the approved body reserves the right to publish a list of certified products for the purpose of consumer information.



Page 3 of certificate No. Z-IS-TAF-MUC-22-04-2652066-21092146

Basis of examination:

Pressure Equipment Safety Regulations, UKSI 2016:1105 (as amended by UKSI 2019:696) DIN EN 126:2012-06

Models:

nominal size	type designation	functions	nominal voltage
DN 50	MBE-050-VV-XX MBE-2L-VV-XX MBE-050-VR-XX MBE-2L-VR-XX	2 valves 2 valves 2 valves, 1 pressure regulator 2 valves, 1 pressure regulator	AC 100-240 V, 50/60 Hz; or DC 24 V
DN 65	MBE-065-VV-XX MBE-2½L-VV-XX MBE-065-VR-XX MBE-2½L-VR-XX	2 valves 2 valves 2 valves, 1 pressure regulator 2 valves, 1 pressure regulator	AC 100-240 V, 50/60 Hz; or DC 24 V
DN 80	MBE-080-VV-XX MBE-3L-VV-XX MBE-080-VR-XX MBE-3L-VR-XX	2 valves 2 valves 2 valves, 1 pressure regulator 2 valves, 1 pressure regulator	AC 100-240 V, 50/60 Hz; or DC 24 V
DN 100	MBE-100-VV-XX MBE-4L-VV-XX MBE-100-VR-XX MBE-4L-VR-XX	2 valves 2 valves 2 valves, 1 pressure regulator 2 valves, 1 pressure regulator	AC 100-240 V, 50/60 Hz; or DC 24 V
DN 125	MBE-125-VV-XX MBE-5L-VV-XX MBE-125-VR-XX MBE-5L-VR-XX	2 valves 2 valves 2 valves, 1 pressure regulator 2 valves, 1 pressure regulator	AC 100-240 V, 50/60 Hz; or DC 24 V
DN 150	MBE-150-VV-XX MBE-6L-VV-XX MBE-150-VR-XX MBE-6L-VR-XX	2 valves 2 valves 2 valves, 1 pressure regulator 2 valves, 1 pressure regulator	AC 100-240 V, 50/60 Hz; or DC 24 V

Remark 1: The placeholder "XX" in the above designation identifies the type of power supply of the multifunctional control. Either DC voltage (designated VD-...-DC-...) or AC voltage (designated VD-...-AC-...) is possible.

Remark 2: The POC functionality can be combined with any actuator (VD-V and VD-R) and any supply voltage (AC or DC). The corresponding designation of the multifunctional control is MBE-...-POC.

The pressure regulation function of the actuator VD-R is not a safety function in the sense of Pressure Equipment Safety Regulations, UKSI 2016:1105 (as amended by UKSI 2019:696).

If necessary, possible hazards resulting from external fire or from traffic, wind and earthquake loading shall be examined separately depending on the installation situation of the pressure equipment.