

DET NORSKE VERITAS

TYPE APPROVAL CERTIFICATE

CERTIFICATE NO. E-11383

This is to certify that the Cable Gland

with type designation(s) VTEC EX M, VTEC EX PG, VTEC EXL PG

Manufactured by

OBO Bettermann GmbH & Co. KG Menden, Germany

is found to comply with Det Norske Veritas' Rules for Classification of Ships, High Speed & Light Craft and Det Norske Veritas' Offshore Standards

> Application Cable glands for hazardous areas.

Høvik, 2011-12-08 for Det Norske Veritas AS

Head of Section

DNV local office: Essen

This Certificate is valid until 2015-12-31

> Sverre Eriksen Surveyor

This Certificate is subject to terms and conditions overleaf. Any significant change in design or construction may render this Certificate invalid.

The validity date relates to the Type Approval Certificate and not to the approval of equipment/systems installed.

If any person suffers loss or damage which is proved to have been caused by any negligent act or omission of Det Norske Veritas, then Det Norske Veritas shall pay compensation to such person for his proved direct loss or damage. However, the compensation shall not exceed an amount equal to ten times the fee charged for the service in question, provided that the maximum compensation shall never exceed USD 2 million. In this provision "Det Norske Veritas" shall mean the Foundation Det Norske Veritas as well as all its subsidiaries, directors, officers, employees, agents and any other acting on behalf of Det Norske Veritas.

DET NORSKE VERITAS AS, Veritasveien 1, NO-1322 Høvik, Norway, Tel.: +47 67 57 99 00, Fax: +47 67 57 99 11, Org.No. NO 945 748 931 MVA www.dnv.com Form No.: TA 1411a Issue: October 2009 Page 1 of 3



Certificate No.: E-11383 File No.: 828.90

Job Id.: 262.1-010455-1

Product description

Classification according to EN 50262:

Type designation	VTEC VM (EEx e II)
6.1 Material (Metallic, Non-metallic, composite)	Non-metalic (Polyamid)
6.2 Mechanical properties (without or with cable anchorage – type A, B, impact category)	With cable anchorage, type A
6.3 Electrical properties (with electric continuity or insulating characteristics)	With insulating characteristic
6.4 Resistance to external influences	
6.4.1 IP class	IP68 5 bar/1hr.
6.4.2 Temperature range if different from -20C to +65C	W.A. Co
Gland sizes [mm]	M12 - M63
Seal material	Chloroprene / nitrile rubber

Type designation	VTEC EX PG (EEx e II)
6.1 Material (Metallic, Non-metallic, composite)	Non-metalic (Polyamid)
6.2 Mechanical properties (without or with cable anchorage – type A, B, impact category)	With cable anchorage, type not declared
6.3 Electrical properties (with electric continuity or insulating characteristics)	With insulating characteristics (according to DIN VDE 0619)
6.4 Resistance to external influences	
6.4.1 IP class	IP68 5 bar/1hr.
6.4.2 Temperature range if different from -20C to +65C	
Gland sizes [mm]	PG 7 - PG 48
Seal material	Chloroprene / nitrile rubber

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Certificate No.: E-11383 File No.: 828.90

Job Id.: 262.1-010455-1

Type designation	VTEC EXL PG (EEx e II)
6.1 Material (Metallic, Non-metallic, composite)	Non-metalic (Polyamid)
6.2 Mechanical properties (without or with cable anchorage – type A, B , impact category)	With cable anchorage, type not declared
6.3 Electrical properties (with electric continuity or insulating characteristics)	With insulating characteristics (according to DIN VDE 0619)
6.4 Resistance to external influences	
6.4.1 IP class	IP68 5 bar/1hr.
6.4.2 Temperature range if different from -20C to +65C	
Gland sizes [mm]	PG 9 - PG 21
Seal material	Chloroprene / nitrile rubber

Application/Limitation

For use in non-hazardous areas. The manufacturer's installation description to be followed.

Type Approval documentation

Test reports / certificates:

PTB 99 ATEX 3111 X (02.09.1999)

PTB 99 ATEX 3112 X (10.11.1999), 1st supplement (24.07.2002), 3rd supplement (06.06.2003)

PTB 99 ATEX 3113 X (10.11.1999)

VDE Prüf- und Zertifizierungsinstitut, Abteilung TI Aktenzeichen 2480-1490-1029, dated 05.04.1993

VDE-PZI, F 31, 2480-1492-0002 / 32K3J, dated 30.01.2001

Data sheets / drawings:

01 VBS Katalog 2010_Neur_stand / en / 15/02/2010 (LLExport_00943) page 208 and 209.

Tests carried out

Type tests in accordance with EN 50262, except the PG glands that are tested according to DIN VDE 0619 (predecessor document of EN 50262).

Marking of product

OBO - type designation.

Certificate Retention Survey

The scope of the retention/renewal survey is to verify that the conditions stipulated for the type approval is complied with and that no alterations are made to the product design or choice of materials.

The main elements of the survey are:

- Inspection of factory samples, selected at random from the production line (where practicable)
- Results from production sample tests (PST) and routine tests (RT) to be checked (if not available tests according to PST and RT to be carried out)
- Review of possible change in design, materials and performance
- Ensuring traceability between manufacturer's product type marking and type approval certificate

Survey shall be performed at least every second year.

END OF CERTIFICATE

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