

## **Type Approval Certificate Extension**

This is to certify that Certificate No. 03/00080(E1) for the undernoted products is extended and renumbered as shown.

This certificate is issued to:

**PRODUCER** 

Bermad Inc.

**PLACE OF** 

9424 West Little York Road

**PRODUCTION** 

TX 77040 Houston

Texas

United States of America (USA)

**DESCRIPTION** 

Hydraulically-operated Valves

**TYPE** 

400 Series (Elastomeric type)

**SPECIFIED STANDARDS** 

Lloyd's Register's Rules and Regulations for the Classification of Ships;

ASME/ANSI B 16.34 - 2013;

Fire tested to ISO 6182 Part 5 - Requirements on test methods for deluge

valves;

UL-260 - Safety dry pipe and deluge valves for fire protection services

**APPLICATION** 

Fire protection systems for industrial, marine and offshore installations, for use in deluge water and foam systems, pressure control deluge, remote-operated monitors, pressure control, pressure sustaining, sprinkler systems, pressure reducing hydrants and fire

pump relief systems

Certificate No.

03/00080(E2)

**Issue Date** 

23 October 2013

**Expiry Date** 

7 August 2018

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P.F. Moysey

Marine Technology & Engineering Services, London Lloyd's Register EMEA

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RATINGS Diameter (inch): 1½ to 16

(DN): 40 to 400

Design Pressure (bar): 40
Working Pressure (bar): <21

(PSI): <300

Working Temperature (°C): <60

Body material:

Epoxy-coated Ductile Iron to ASTM A536 Grade 65-45-12 or GGG

Optional materials:

Cast Steel to ASTM A216 Grade WCB; Cast Steel to ASTM A352-03 Grade LCC;

Cast Stainless Steel to ASTM A351 Grade CF8M; Cast Ni Al Bronze to ASTM B148 Grade C95800;

Duplex Stainless Steel to ASTM A890 Grade 4A and 5A;

254 SMO A351 Grade CK-3MCuN, CN-3MN; Hastelloy C276 ASTM B366 Grade C276; Titanium to ASTM B367 Grade C2.

**OTHER CONDITIONS** 

Fittings are to be selected and installed in accordance with the

manufacturer's instructions and recommendations.

Material impact tests and weld non-destructive tests are to be carried

out in accordance with the Rules.

Due care should be taken not to over-stress the fittings when

tightening the bolts.

The piping system is to be tested in accordance with the Rules on

completion of installation.

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"This Certificate is not valid for equipment, the design, ratings or operating parameters of which have been varied from the specimen tested. The manufacturer should notify Lloyd's Register EMEA of any modification or changes to the equipment in order to obtain a valid certificate."

The attached Design Appraisal Document No. 03/00080(E2) and its supplementary Type Approval Terms and Conditions form part of this Certificate.

All other details remain as the previous Certificate No. 03/00080(E1) to which this extension should be attached.

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