Certificate no: Page 1 of 1 OSL 1800089/2



Certificate for Valves

| Office | Date |
|------------------------|------------------------------|
| Oslo | 22 May 2018 |
| Client | Order number on Manufacturer |
| Skipper Electronics AS | - |
| Purchaser | Work's order number |
| | 107176, 107373 |
| Manufacturer | Intended for |
| | |

First date of inspection

18 May 2018

Final date of inspection

18 May 2018

This certificate is issued to the above Client to certify that the valve(s) described herein, were inspected at the manufacturer's works, tested by hydraulic pressure to the pressures stated below, found tight and sound and, so far as could be seen, free from defect.

Tests on material representative of that used in the valve bodies, where required by LR's Rules and Regulations, have been **reviewed** and the results found satisfactory.

Particulars

Valve body material (Cast steel, forged steel, etc)

Cast Stainless steel, 316

| Number of Items | Size | Description | | Test Pressure |
|--------------------|-------|----------------------------------------------|--|---------------|
| 3 | 65 mm | Flanged Ball Valves, Type SB-60-LA Full bore | | 5 Bar |
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Attach continuation sheet if necessary.

Identification Marks * (The inspecting surveyor may modify identification where small valves are manufactured in large quantities).

Identification number (including office contraction code)

LR OSL1800089

T.P.* Initials and Date*

5 Bar SU 18/05/2018

Remarks

Svein Urbye
Oslo Office
Lloyd's Register EMEA

Lloyd's Register

Calibrated test manometer used for testing.

Svein Urbye

Exclusive Surveyor to Lloyd's Register EMEA

A subsidiary of Lloyd's Register Group Limited

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Certificate for Valves – Continuation sheet

| Particulars | | | | | | |
|--------------------|------|-------------|--|--|---------------|--|
| Number of Items | Size | Description | | | Test Pressure | |
| of items | | | | | | |
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Certificate for Valves – Continuation sheet

| Particulars Partic | | | | | |
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| Number of Items | Size | Description | | | Test Pressure |
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