

Oil Level Alarm OI.A400

Function

The Oil Level Alarm OLA400 can, when installed in a boiler system's hot well, detects the occurrence of potentially critical oil. If oil is detected a visual alarm indication will be shown on the control box and further relays are available to output the alarm to any central alarm system.

Typical Use

The most critical water contamination in a ship's boiler system is oil entering the steam or condensate from leaking tank coils or heat exchangers. The boiler could be completely destroyed due to overheating of the furnace.

The hot well can easily be equipped with OLA400 which will continually detect oil occurrence. This can ensure that oil can be detected before it enters the feedwater section.

Mains Supply

85-265 VAC, 50-60 Hz, and 24 VDC (+12/-6 VDC).

Mains Current

Mains supply must be secured against overcurrent externally. Max. 100mA for 115-230 VAC supply. 24 VDC must be secured against overcurrent externally with a fuse of maximum 250 mA.

Power Consumption

Max. 3.5 W

Build in Test-Function

Self-test on start up.

Response Time Approx. 20 sec.



Daniamant design and manufacture

relevant worldwide approvals, technical

specifications, current legislation and

Our mission is to achieve World class

providing products and services that

enhance the safety and security of our

Daniamant products cover 12 key areas:

Forward Looking Sonars (FLS)

(supplied to the Danish market)

products, please see our website:

• Agency for a range of world-renowned

 Bridge Navigational Watch Alarm System (BNWAS) Salinometers

Electronic Inclinometer

safety product brands

Further Information For further information on our

www.daniamant.com

performance through partnerships with our suppliers, customers and employees,

all of our products in line with the

International directives.

customers.

Lifeiacket Lights

Liferaft Lights

 Lifebuoy Lights Intrinsically Safe Lights

> Special Lights LED Flares

Oil Level Alarm

Alarm Level ON/OFF

(All specifications are subject to change without notice)



OLA400



Sensor unit



Daniamant A/S

Industrivej 24C 3550 Slangerup Denmark

Tel +45 47 37 38 00 Fax +45 47 37 38 09 info@daniamant.com

Daniamant Ltd

Unit 3, The Admiral Park Airport Service Road Portsmouth, PO3 5RQ United Kingdom

Tel +44 23 92 67 51 00 Fax +44 23 92 67 51 01 sales@daniamant.com

Sensor Disconnected

Alarm indicating an incorrect connection to the sensor or defective sensor unit.

Cable Connections

Terminal 1 - 5:Sensor unitTerminal 6 - 8:Relay contacts for ALARM RELAY 1Terminal 9 - 11:Relay contacts for ALARM RELAY 2Terminal 12 - 13:24 VDC supplyTerminal 14 - 15:Mains Supply

Relay Contacts

8A / 230 VAC. Relays must be protected by external fuses.

Ambient Temperature

0 – 55 ° Celsius (Oil Level Alarm Control Box) 0 – 95 ° Celsius (Sensor Unit)

Pressure

10 bar max. pressure.

Sensor Installation

¾" BPST thread.

Control Box Dimensions

W x H x D: 222 x 125 x 60mm

Control Box Rating

IP66/67

(All specifications are subject to change without notice)

TYPE APPROV	AL CER	TIFICATE	Certificate No: TAADODO15F
This is to certify:			
That the Hisc. detector			
with type designation(s) Oil Level Alarm OLA4sx comprisi	ng control box a	nd sensor unit	
Issued to Daniamant Electronic Slangerup, Denmark	s A/S		
is found to comply with DNV GL rules for classification -	Shipe, offshore s	nits, and high speed an	d light craft
Application : Product(s) approved by this cert by DNV GL.	ificate is/are acc	epted for installation on	all vessels classed
Location classes:			
Temperature B Humidity B Vibration A EMC A Enclosure B / IP44			
Issued at Havik on 2017-04-03			
This Certificate is valid until 2022-0 DNV GL local station: Copenhagen	4-02.	for DN Sapety Sapety Sapety Sapety	/ GL ly Newig, Cet Mayo L Hack, Neway
Approval Engineer: Stäle Sneen		Odd Magne Head of S	Nervig lection
This Certificate is subject to terms and conditions for validity date relates to the Type Approach Cert	method. Jary significant of Reade and not to the app	hange in design ar samdruction may rocal of equipment/typitems installed	render this Certificate invalid.

