

## **OPTIONAL SERVICE BULLETIN OSB D4-100 OSB 40NG-036**

#### **TECHNICAL DETAILS** L

#### I.1 <u>Category</u>

Optional.

Type:

#### 1.2 **Airplanes affected**

DA 40 D with a TAE 125-01 engine, DA 40 NG. D4.001 through D4.253 Serial numbers: D4.255 through D4.278 D4.281 D4.288 through D4.295 40.DS001 through 40.DS004 40.N001 through 40.N229 Airplanes converted to DA 40 NG

#### 1.3 Date of effectivity

03-Feb-2015

#### 1.4 Time of Compliance

At owner's discretion.

#### 1.5 **Subject**

Installation of the Coolant Level Sensor D4D-9075-26-26.

ATA-Code: 71-50

#### I.6 **Reason**

When replacing the coolant level sensor with coolant level sensor D4D-9075-26-26, a faston must be installed on the coolant level signal line instead of a ring terminal.

#### 1.7 **Concurrent Documents**

None.



### I.8 <u>Approval</u>

The technical information or instructions contained in this document relate to the Design Change Advisory No. MÄM 40-643/a, which has been approved under the authority of EASA Design Organization Approval ref. EASA.21J.052.

The technical content of this document has been approved under the authority of DOA ref. EASA.21J.052.

### I.9 Accomplishments / Instructions

See WI-OSB D4-100 / WI-OSB 40NG-036, latest effective issue.

### I.10 Mass (Weight) and CG

No Change.

## II PLANNING INFORMATION

### II.1 Material and Availability

See WI-OSB D4-100 / WI-OSB 40NG-036, latest effective issue.

### II.2 Special Tools

None.

### II.3 Labour Effort

Approx. 0.5 hours.

### II.4 Credit

None.

### II.5 <u>Reference Documents</u>

DA 40 Series Airplane Maintenance Manual, Doc. No. 6.02.01, latest effective issue.

DA 40 NG Airplane Maintenance Manual, Doc. No. 6.02.15, latest effective issue.

## III <u>REMARKS</u>

- 1. All work must be done by a certified aircraft service station or a certified aircraft maintenance mechanic.
- 2. All work, in particular that which is not especially described in this Service Bulletin, must be done in accordance with the referenced Maintenance Manual.
- 3. Completion of all work must be recorded in the log book.
- 4. In case of doubt contact Diamond Aircraft Industries GmbH.



Diamond Aircraft Industries GmbH N. A. Otto-Straße 5 2700 Wiener Neustadt Austria DAI OSB D4-100 DAI OSB 40NG-036 Revision 0 Page 3 of 3 03-Feb-2015

## EXECUTION REPORT TO SERVICE BULLETIN OSB D4-100 OSB 40NG-036

AIRPLANE INFORMATION	
Airplane Serial Number	
Airplane Registration	
Airplane Operator	
Hours of operation of airplane	
No. of landings	
Hours of operation-engine	
Typical operation of airplane	private, club, training, other

Date, Name, Sign

Please fax the completed form to Fax No. +43-2622-26700-1369 or e-mail to airworthiness@diamond-air.at



Diamond Aircraft Industries GmbH N. A. Otto-Straße 5 2700 Wiener Neustadt Austria

# WORK INSTRUCTION WI-OSB D4-100 WI-OSB 40NG-036

## I GENERAL INFORMATION

### I.1 Subject

Installation of the Coolant Level Sensor D4D-9075-26-26.

### I.2 <u>Reference Documents</u>

DA 40 Series Airplane Maintenance Manual, Doc. No. 6.02.01, latest effective issue.

DA 40 NG Airplane Maintenance Manual, Doc. No. 6.02.15, latest effective issue.

### I.3 <u>Remarks</u>

- a) All work must be done by a certified aircraft service station or a certified aircraft maintenance mechanic.
- b) All work, in particular that which is not especially described in this work instruction, must be done in accordance with the referenced maintenance manual.
- c) In case of doubt, contact Diamond Aircraft Industries GmbH.

## II DRAWINGS, SPECIAL TOOLS & MATERIALS

II.1 Drawings

None

## II.2 Special Tools

None.

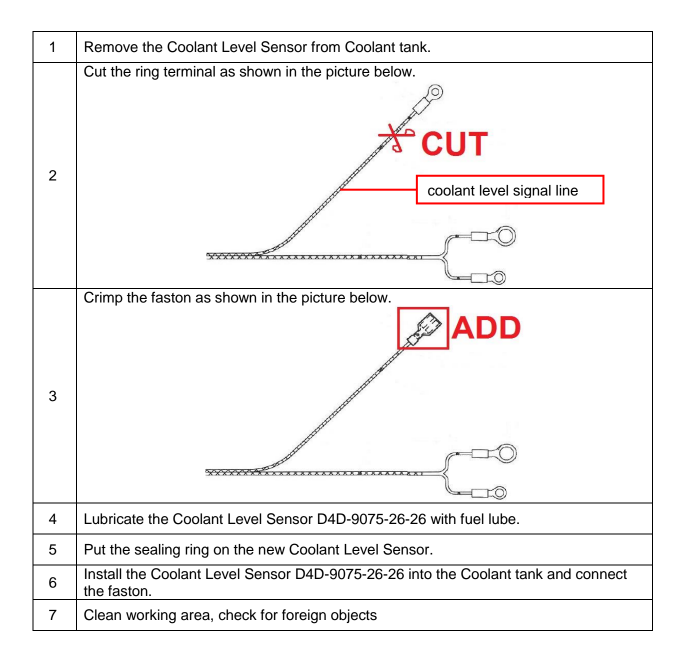


## II.3 Material

Quantity	Part No.	Description
1	2-510184-2	Faston Receptacle red
1	D4D-9075-26-26	Coolant Level Sensor
1	DIN 7603-A22x27 Cu	Sealing Ring, Flat 27x22x1,5
1	09-00306	Fuel lube

Material is available from Diamond Aircraft Industries.

## III INSTRUCTIONS





### Diamond Aircraft Industries GmbH N. A. Otto-Straße 5 2700 Wiener Neustadt Austria

8	Check all altered, replaced, repaired parts for proper function.
9	Test all systems in working area for function.
10	Make all necessary entries in the airplane logs.