

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.

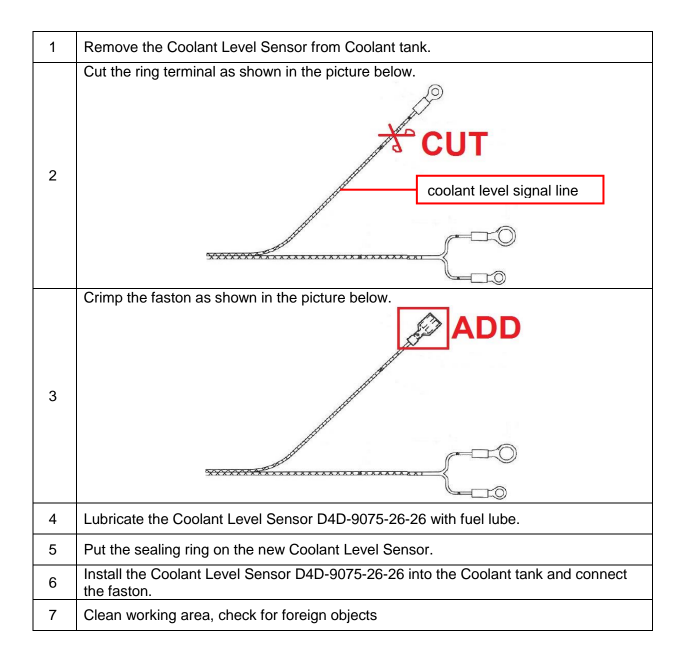


II.3 Material

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.