

# Service Bulletin 407-021219

Title:

SB 407-021219; Bell 407 Air Conditioner Blower Motor Connector

Date:

February 12, 2019

Applicability:

Bell Helicopter Textron Canada Limited (Bell) Model 407 helicopters equipped with the Air Comm air conditioner systems with any of the following general assembly numbers: 407EC-201-1, 407EC-201-2, 407EC-202-3, 407EC-202-1, 407EC-202-2, 407EC-202-3, 407EC-203-2.

Reference:

FAA / STC # SR00222DE, Bell Helicopter 407 Air Conditioning System.

Compliance:

Recommended within 20 flight hours.

**Supplied Parts:** 

S-6102EC-2/-4 aft evaporator blowers:

1x ES59112-13 2-pin 12-14 AWG plug assembly

1x ES59112-14 2-pin 12-14 AWG receptacle assembly

1x ES59112-15 4-pin 12-14 AWG plug assembly

1x ES59112-16 4-pin 12-14 AWG receptacle assembly

2x ES59112-37 sealing plug

S-6078EC-10 aft evaporator blower:

1x ES59112-15 4-pin 12-14 AWG plug assembly

1x ES59112-16 4-pin 12-14 AWG receptacle assembly

2x ES59112-37 sealing plug

S-7062EC-1/-2 condenser blowers:

1x ES59112-15 4-pin 12-14 AWG plug assembly

1x ES59112-16 4-pin 12-14 AWG receptacle assembly

**Not Supplied:** 

Deutsch HDT-48-00 Crimping tool or equivalent MIL-DTL-22520 Type 1

crimping tool with TH474 Turret

Screwdriver

Revision	Issue Date	Inserted by	Approved by	Description of Changes
NC	2/12/2019	CRP	MFK	Initial Release

#### A. Discussion

This Service Bulletin offers a guide for determining the connector types used on the aft evaporator blower and instructions for replacing Molex connectors with Deutsch connectors on the aft evaporator blower.

#### B. Weight & Balance

The weight change due to the installation of these parts would be negligible and no adjustment to the weight and balance of the aircraft is necessary.

#### C. Approval

The technical aspects of this Service Bulletin are based on FAA approved data.

### D. Aft Evaporator Blower Procedure

To perform the aft evaporator blower procedure, follow all instructions in Section D.1.

### 1. Aft Evaporator Blower and Connector Identification

Locate the aft evaporator blower on the aircraft. Figure 1 shows the general aft evaporator blower location.

Determine if the installed aft evaporator blower is a S-6102EC-2/-4 or a S-6078EC-10. Figure 2 and Figure 3 show the visual differences between the two types of aft evaporator blowers. Figure 2 depicts a S-6102EC-2/-4, while Figure 3 depicts a S-6078EC-10. The aft evaporator blowers may also be identified with a placard showing the part number.

Determine if the aft evaporator blower has a Molex or Deutsch Connector. Figure 2 and Figure 3 identify the location of the connector on the aft evaporator blower. Figure 4 shows the visual differences between the two types of connectors. The left connector (white) depicts a 3-pin Molex connector, while the right connector (green) depicts a 4-pin Deutsch connector.

- 1. If the connector used is a Deutsch connector, no connector replacements are necessary.
- 2. If the connector used is a Molex connector, for replacement instructions:
  - a. Proceed to Section D.2 if the aircraft has a S-6102EC-2/-4 blower.
  - b. Proceed to Section D.3 if the aircraft has a S-6078EC-10 blower.
- 3. Mark on the aft evaporator blower using indelible ink "MODIFIED PER SB 407-021219".

After all inspections are completed and any connectors have been replaced, mark in the aircraft logbook that SB 407-021219 has been completed.

### 2. S-6102EC-2/-4 Blower Connector Replacement Procedure

Perform the following steps to replace the Molex connectors with Deutsch connectors:

- 1. Remove the aft evaporator blower per the Instructions for Continued Airworthiness.
- 2. Follow the instructions in Section D.4 for replacing the following connectors (refer to Figure 2 for connector locations, Table 1 for pin orientation, and the Instructions for Continued Airworthiness for applicable wiring diagram):
  - a. 3-wire connection
    - i. Aircraft side: use ES59112-15 plug assembly and ES59112-37 sealing plug
    - ii. Blower side: use ES59112-16 receptacle assembly and ES59112-37 sealing plug
  - b. 2-wire connection
    - i. Motor side: use ES59112-14 plug assembly
    - ii. Resistor plate side: use ES59112-13 receptacle assembly
- 3. Install the aft evaporator blower in the aircraft per the Instructions for Continued Airworthiness.

Table 1: S-6102EC-2/-4 Connector Pin Reference

Molex	Deutsch	Pin Reference
3-wire Pin 1 <sup>1</sup>	ES59112-15/-16 Pin 1	White lead from near side of resistor to low
3-wire Pin 2 <sup>1</sup>	ES59112-15/-16 Pin 4	Red lead from far side of resistor to high
3-wire Pin 3 <sup>1</sup>	ES59112-15/-16 Pin 3	Black lead from 2-wire connector to ground
2-wire Pin 1 <sup>1</sup>	ES59112-13/-14 Pin 1	Orange lead from motor to black lead from resistor plate
2-wire Pin 2 <sup>1</sup>	ES59112-13/-14 Pin 2	Black lead from motor to red lead from resistor plate

<sup>1:</sup> For purposes of this guide, pin numbering on a Molex connector starts from the side of the connector that is not peaked

### 3. S-6078EC-10 Blower Connector Replacement Procedure

Perform the following steps to replace the Molex connectors with Deutsch connectors:

- 1. Remove the aft evaporator blower per the Instructions for Continued Airworthiness.
- Follow the instructions in Section D.4 for replacing the following connectors (refer to Figure 3 for connector location, Table 2 for pin orientation, and the Instructions for Continued Airworthiness for applicable wiring diagram):
  - a. 3-wire connection
    - i. Aircraft side: use ES59112-15 plug assembly
    - ii. Blower side: use ES59112-16 receptacle assembly
- 3. Install the aft evaporator blower in the aircraft per the Instructions for Continued Airworthiness.

Table 2: S-6078EC-10 Connector Pin Reference

Molex	Deutsch	Pin Reference
3-wire Pin 1 <sup>1</sup>	ES59112-15/-16 Pin 1	White lead from resistor to low
3-wire Pin 2 <sup>1</sup>	ES59112-15/-16 Pin 4	Red lead from motor to high
3-wire Pin 3 <sup>1</sup>	ES59112-15/-16 Pin 3	Black lead from motor to ground

<sup>1:</sup> For purposes of this guide, pin numbering on a Molex connector starts from the side of the connector that is not peaked

#### 4. General Connector Replacement Procedure

Perform the following steps to replace an existing Molex connector with a supplied Deutsch connector:

- 1. Remove each contact from the Molex connector by inserting a screwdriver into the connector per Figure 5 to unlock to the contact.
- 2. Remove the contact from each wire.
- 3. Crimp each wire with the supplied contact using a Deutsch HDT-48-00 Crimping tool or equivalent MIL-DTL-22520 Type 1 crimping tool and a TH474 Turret.
- 4. Insert each contact into the supplied plug/receptacle per Figure 6.
- 5. Insert a ES59112-37 sealing plug into the plug/receptacle for any unused pins.
- 6. Insert the supplied wedge lock plug into the plug/receptacle per Figure 6.

## E. Condenser Blower Procedure

To perform the condenser blower procedure, follow all instructions in Section E.1.

# 1. Condenser Blower and Connector Identification

Locate the condenser blower on the aircraft. Figure 1 shows the general condenser blower location.

Determine if the condenser blower has a Molex or Deutsch Connector. Figure 7 identifies the location of the connector on the condenser blower. Figure 4 shows the visual differences between the two types of connectors. The left connector (white) depicts a 3-pin Molex connector, while the right connector (green) depicts a 4-pin Deutsch connector.

- 1. If the connector used is a Deutsch connector, no connector replacements are necessary.
- 2. If the connector used is a Molex connector, for replacement instructions proceed to Section E.2.
- Mark on the condenser blower using indelible ink "MODIFIED PER SB 407-021219".

After all inspections are completed and any connectors have been replaced, mark in the aircraft logbook that SB 407-021219 has been completed.

### 2. S-7062EC-1/-2 Blower Connector Replacement Procedure

Perform the following steps to replace the Molex connectors with Deutsch connectors:

- 1. Remove the condenser blower per the Instructions for Continued Airworthiness.
- Follow the instructions in Section D.4 for replacing the following connectors (refer to Figure 7 for connector locations, Table 3 for pin orientation, and the Instructions for Continued Airworthiness for applicable wiring diagram):
  - a. 4-wire connection
    - i. Aircraft side: use ES59112-15 plug assembly
    - ii. Blower side: use ES59112-16 receptacle assembly
- 3. Install the condenser blower in the aircraft per the Instructions for Continued Airworthiness.

Table 3: S-7062EC-1/-2 Connector Pin Reference

Molex	Deutsch	Pin Reference
4-wire Pin 1 <sup>1</sup>	ES59112-15/-16 Pin 1	White or yellow lead from actuator to relay #6
4-wire Pin 2 <sup>1</sup>	ES59112-15/-16 Pin 2	Red lead from actuator to relay #3
4-wire Pin 3 <sup>1</sup>	ES59112-15/-16 Pin 3	Blue lead from blower motor to relay #4
4-wire Pin 4 <sup>1</sup>	ES59112-15/-16 Pin 4	Black lead from blower motor to ground

<sup>1:</sup> For purposes of this guide, pin numbering on a Molex connector starts from the side of the connector that is not peaked

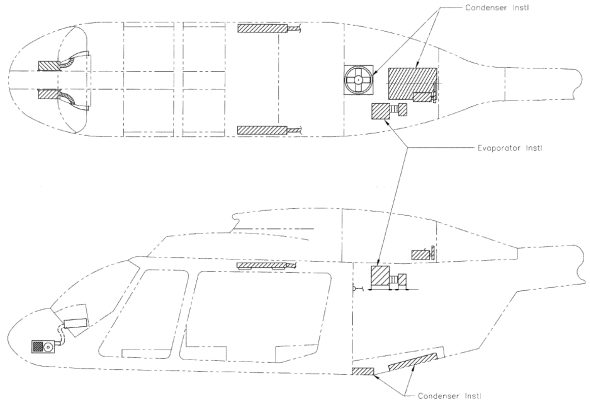


Figure 1: Aft Evaporator/Condenser Blower Assembly Locations

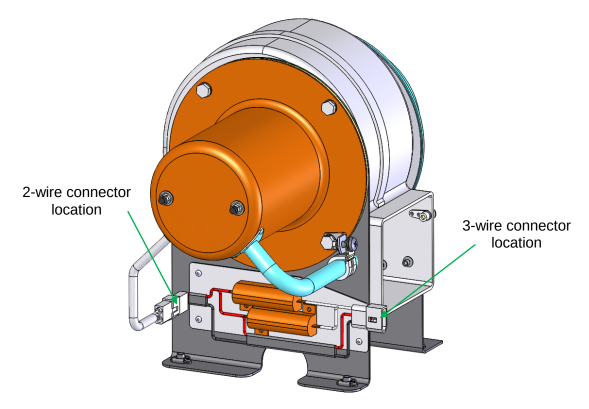


Figure 2: S-6102EC-2/-4 Aft Evaporator Blower

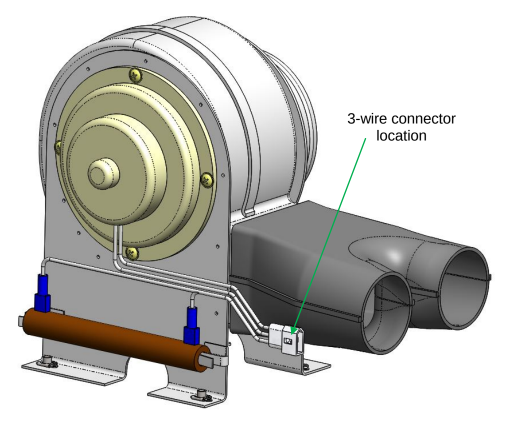
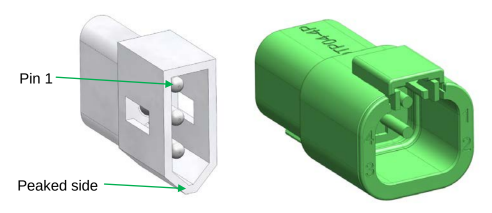


Figure 3: S-6078EC-10 Aft Evaporator Blower



**Figure 4: Connector Types** 

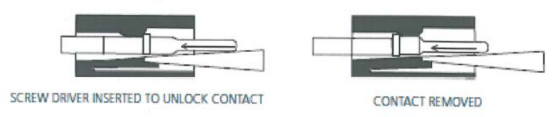


Figure 5: Molex pin removal

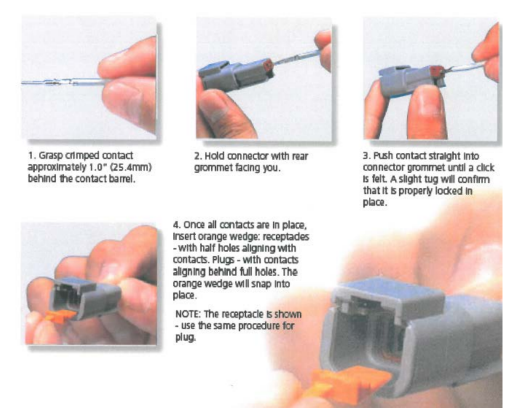


Figure 6: Deutsch connector contact insertion

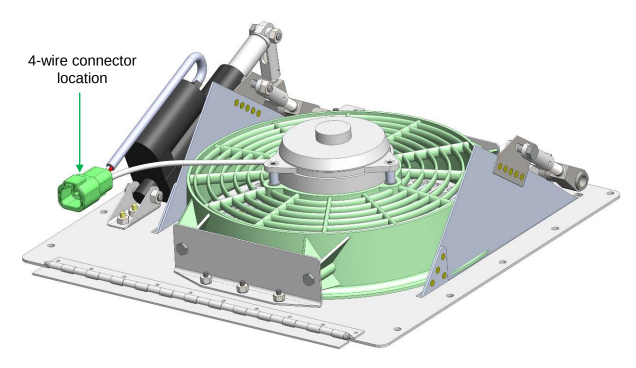


Figure 7: S-7062EC-1/-2 Condenser Blower