



## WARRANTY BULLETIN

**WB17-16A** 

DATE:	February 2018	SECTION:	06 ELECTRICAL
EXPIRATION:	February 2020		
SUBJECT:	C15 & C58 CONNECTOR BYPASS		

Revision: A THIS WARRANTY BULLETIN SUPERSEDES PREVIOUS VERSION.

2018-02-07 Updated figure 18.

#### **APPLICATION**

NOTICE TO SERVICE CENTERS  Verify vehicle eligibility by checking warranty bulletin status with SAP or via ONLINE WARRANTY SYSTEM available on Service / Warranty tab of Prevost website.		
Model	VIN	PREVOST CAR INC.
X3-45 coaches Model Year : 2010 - 2014		The following individual vehicles:  8AC729907; 2PCG33491AC729926; 2PCG33499BC729965; 2PCG33491BC729992  2PCG33491BC735002 up to 2PCG33492EC735563 incl.

This bulletin does not necessarily apply to all the above-mentioned vehicles, some vehicles may have been modified before delivery. The owners of the vehicles affected by this bulletin will be advised by a letter indicating the Vehicle Identification Number (VIN) of each vehicle concerned.

### **DESCRIPTION**

On the vehicles affected by this bulletin, remove selected wires from C15 and C58 of the HVAC system wiring, and place them in new connectors C15B and C58B. New connectors have a higher amp rating.

We recommend inspecting connectors C15 & C58 for heat damage before ordering parts. Depending on connector condition, order additional parts along with main kit. See **Additional Parts** table.

### **MATERIAL**

Order kit number WB17-16A which includes the following parts:

Part No.	Description	Qty
561996	SEALING PLUG TYPE 12 & 16	22
N10273	PIN TERMINAL / 14-12	11
N10274	SOCKET TERMINAL / 14-12	11
564567	CONNECTOR / HDP20 SERIES / PH 8C	2
564568	CONNECTOR / HDP20 SERIES / SH 8C	2
563998	SEAL PLUG / AMP / 16-20	10

**Additional Parts** that may be required depending on vehicle condition:

Part No.		Description	Qty
563226		C58 SOCKET HOUSING / DEUTSCH DT / 12C / GRAY	1
563613		C58 PIN HOUSING / DEUTSCH DT / 12C / GRAY	1
563228		SECONDARY LOCK / DT SERIES / SOCKET HOUSING	1
563654	C58	SECONDARY LOCK / DT SERIES / PIN HOUSING 12C	1
562286		PIN TERMINAL DEUTSCH 18-16	12
561608		SOCKET TERMINAL DEUTSCH 18-16	12
563580		C15 SOCKET HOUSING / AMP CPC SEAL / 37C	1
563581	C15	C15 PIN HOUSING / AMP CPC SEAL/ 37C	1
561018		PIN TERMINAL AMP 18-14 (SIGNAL)	22
561001		SOCKET TERMINAL AMP 18-14 (SIGNAL)	22

NOTE	
Material can be obtained through regular channels.	·

### **TOOLS**



Figure 1: 682447 Deutsch Crimp Tool

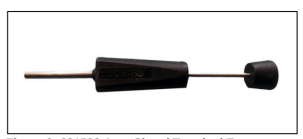


Figure 2: 681598 Amp Signal Terminal Extractor



Figure 3: 682254 Amp crimper (For optional repairs)



Figure 4: 685166 Amp Power Terminal Extractor.



Figure 5: 90deg pick tool

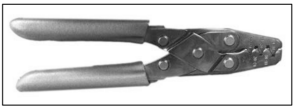


Figure 6: Open Barrel Crimping Tool 14-24 AWG (For optional repairs)



Figure 7: Removal tool, Deutsch

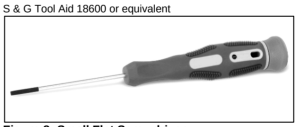


Figure 8: Small Flat Screwdriver

### **PROCEDURE**



### **DANGER**

Park vehicle safely, apply parking brake, stop engine. Prior to working on the vehicle, set the ignition switch to the OFF position and trip the main circuit breakers equipped with a trip button. On the Commuter type vehicles, set the battery master switch (master cut-out) to the OFF position.

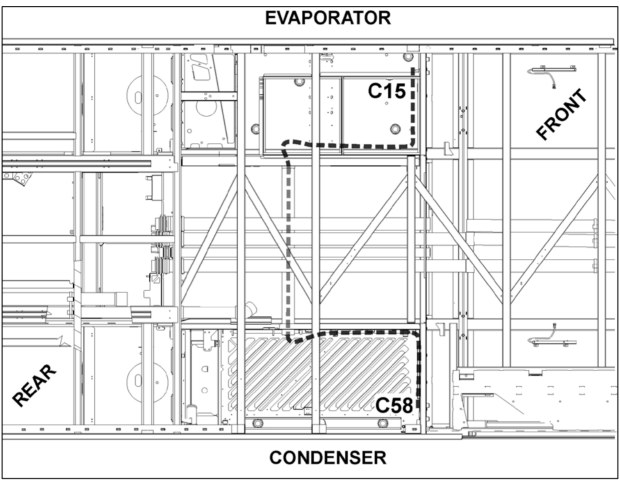


Figure 9 : OVERVIEW

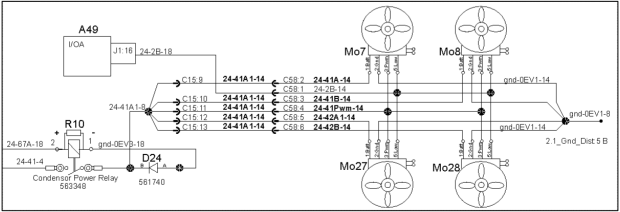


Figure 10 : ELECTRICAL DIAGRAM

### PART "A" : C15 Connector

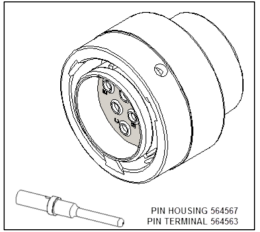


Figure 11: TYPICAL PIN HOUSING AND TERMINAL



Figure 12: TYPICALSOCKET HOUSING AND TERMINAL

- A1. Locate connector C15 in the evaporator compartment.
- A2. Harness and connector is attached along the left side of the evaporator fan enclosure.(Figure 13)



Figure 13: C15 General Location

## A3. Remove cable ties to free harness and connector. (Figure 14)

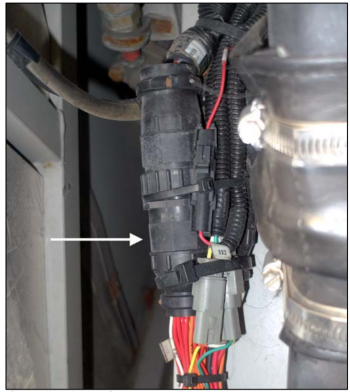


Figure 14: C15 Location

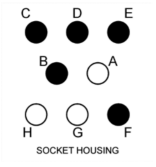
# A4. Remove **41A1** wires from the following cavities on each mating **C15** connector.

C15 CAVITY	WIRE
9	41A1
10	41A1
11	41A1
12	41A1
13	41A1

- A5. Use tool **681598** to release the pins from C15. This is done from the front of the connector.
- A6. Inspect C15 connector for heat damage. Replace connector and pins if required.
- A7. Insert sealing plugs **563998** in C15 cavities 9, 10, 11, 12, 13.

A8. On each wire, remove terminals, strip and crimp new terminals **N10273** pin / **N10274** socket. Insert the wires in new C15B (**564567 564568**) connector cavities.

C15B CAVITY	WIRE
В	41A1
С	41A1
D	41A1
E	41A1
F	41A1



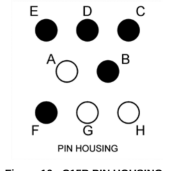


Figure 15 :C15B SOCKET HOUSING BACK VIEW PINOUT

Figure 16 : C15B PIN HOUSING BACK VIEW PINOUT

- A9. Insert sealing plugs **561996** (6x) in the empty C15B cavities.
- A10. Reconnect C15 & C15B. Secure with cable ties.



Figure 17

### STOP BEFORE PROCEEDING TO PART "B" OF BULLETIN

### Vehicles from D-5390:

Locate C58. Refer to Figure 19 for general location of C58.

Visually confirm an *improved round Deustch HDP20 series* connector (Figure 18) is already installed in this location.

This confirms the improvement is already implemented on this vehicle.

If confirmed: End of bulletin.

If the *former* connector is present alone, proceed to part "B", disregarding vehicle number.



Figure 18: C58 ARRANGEMENT "FORMER" AND "IMPROVED"

**Vehicles up to** <u>D-5389</u>: Proceed normally to part "B".

### PART "B": C58 Connector

(Vehicles up to D-5389)

B1. Locate connector C58 in the condenser compartment.



Figure 19: C58 location

B2. Harness is located along the top of the right (front) wall of the condenser compartment. (Figure 19,Figure 20)



Figure 20: C58

B3. Remove cable ties to free harness and connector (Figure 21).

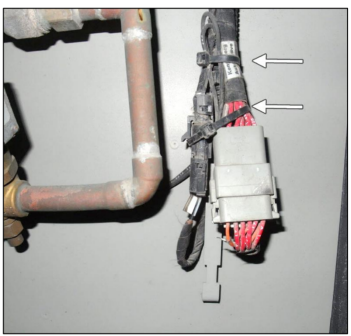


Figure 21: Cable ties C58

B4. Connector pair **C58:** Remove wires from the following cavities on each mating connector. (Figure 22)

If required, refer to wiring diagram (Figure 10)

Socket Wire ID	C58 CAVITY	Pin Wire ID
41A1	2	41A
41A1	3	41B
41A1	4	41PWM
41A1	5	42A1
41A1	6	42B

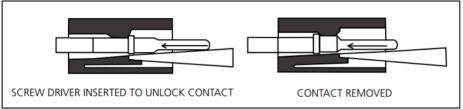


Figure 22: Terminal removal (Image: Deutsch)

- B5. Inspect C58 connector for heat damage. Replace connector and pins if required
- B6. On each wire, remove terminals, strip and crimp new terminals N10273 pin / N10274 socket.
- B7. Insert the wires in the following C58B (564567 564568) cavities.

C58B CAVITY	WIRE	C D E	E D C
В	41A		
С	41B		yO ●B
D	41PWM	$\circ \circ \bullet$	$\bullet$ $\circ$ $\circ$
Е	42A1	H G F	F G H PIN HOUSING
F	42B	Figure 23 :C58B SOCKET HOUSING	Figure 24 : C58B PIN HOUSING

- B8. Insert sealing plugs **561996** (10x) in the empty C58 cavities.
- B9. Insert sealing plugs **561996** (6x) in the empty C58B cavities.
- B10. Reconnect C58 & C58B. Secure with cable ties.



Figure 25

### **PARTS / WASTE DISPOSAL**

DO NOT RETURN THE REPLACED PARTS. Discard waste according to applicable environmental regulations (Municipal/State[Prov.]/ Federal)

### WARRANTY

This modification is covered by Prevost's normal warranty. We will reimburse you the parts and one and a half hour(s) (1 1/2h) of labor for parts **A** & **B** or one hour (1h) plus parts for part **A** only (for vehicles from D-5390) upon receipt of a warranty claim. Please submit claim via our Online Warranty System, available at <a href="https://www.prevostcar.com">www.prevostcar.com</a> (under Service \ Warranty section). Use Claim Type: "Bulletin/Recall" and select "Warranty Bulletin WB17-16".

### **OTHER**

VBC Bulletin	N/A
Fail Code	06.15
Defect Code	09
Syst. Cond	В
Causal Part	068131

Access all our Service Bulletins on http://techpub.prevostcar.com/en/ or scan the QR-Code with your smart phone.

E-mail us at **technicalpublications\_prev@volvo.com** and type "ADD" in the subject to receive our warranty bulletins by e-mail.

