Issue 1

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# **Amphenol**

### MANUFACTURING INSTRUCTION

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#### \*\* FOLLOW ALL LOCAL HEALTH AND SAFETY POLICIES \*\*

# 123GB-0842 refers to product part number family WPTV-07XXXX-XXXX

WPTV-07 style = Jam Nut Receptacle.

### Key Points with reference to this assembly.

- 1. Refer to the catalogue for part number breakdown.
- 2. This document covers different accessory types. See the next page for variant types and reference views.
- 3. The backshell of the connectors are supplied loose. These must be terminated by the user prior to use.

| List of Documents used in this spec |                        |  |  |  |  |  |
|-------------------------------------|------------------------|--|--|--|--|--|
| 123GB-0845 Torque settings & tools  |                        |  |  |  |  |  |
| 123GB-0846                          | Crimp settings & tools |  |  |  |  |  |

| Lis          | st of Tools used in this MI |  |
|--------------|-----------------------------|--|
| Torque tools | See document 123GB-0845     |  |
| Crimp tools  | See document 123GB-0846     |  |

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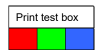
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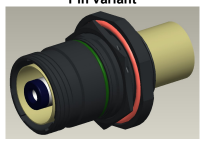
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#### Reference views.

### WPTV-07XXXX-XXX-XPXA Pin variant



General assembled view/s of the assembly, for reference.

### WPTV-07XXXX-XXX-XSXA Socket variant



General assembled view/s of the assembly, for reference.

#### Reference views.

# WPTV-07XXXX-XXX-XPXB Pin variant



General assembled view/s of the assembly, for reference.

#### LICITO VIEWS.

### WPTV-07XXXX-XXX-XSXB Socket variant



General assembled view/s of the assembly, for reference.

### Reference views.

# WPTV-07XXXX-XXX-XPXC Pin variant



General assembled view/s of the assembly, for reference.

### WPTV-07XXXX-XXX-XSXC



General assembled view/s of the assembly, for reference.

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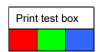
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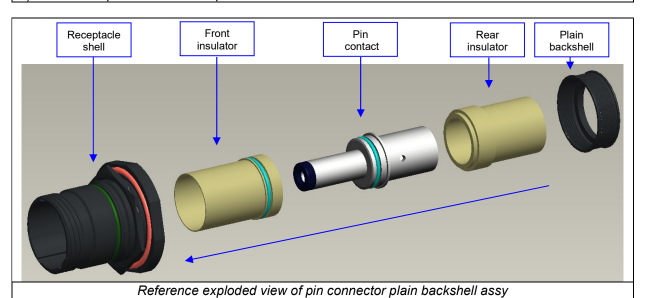
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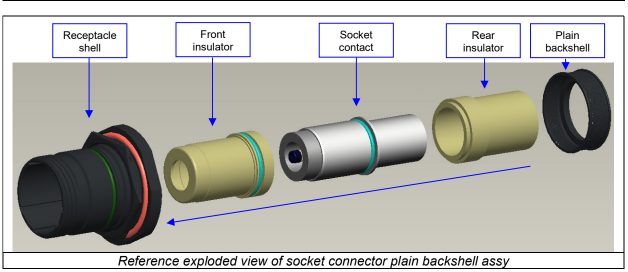
OP 10. WPTV-07XXXX-XXX-1XXA variant.

(also WPTV-07XXXX-XXX-6XXA, WPTV-07XXXX-XXX-7XXA, WPTV-07XXXX-XXX-8XXA variants).

Main Steps

- 1). Unpack the connector. Remove the plain backshell, rear insulator & contact assembly, and retain for assembly later.
  - 1a). O-rings must be fitted as per illustrations (including suitable grease) for connector to seal.
- 2). Feed the plain backshell then insulator onto the prepared cable and terminate the contact as per document 123GB-0846.
- 3). Assemble the terminated contact into the front insulator in the receptacle shell.
- 4). Assemble the rear insulator over the rear of the contact assembly.
- 5). Secure the plain backshell as per document 123GB-0845.





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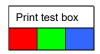
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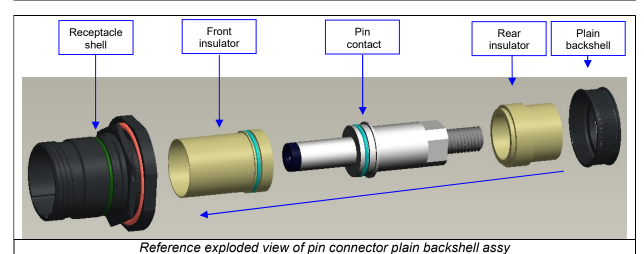


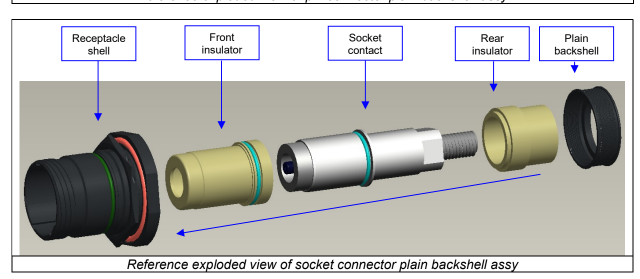
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#### OP 10. WPTV-07XXXX-XXX-2XXA variant.

#### Main Steps

- 1). Unpack the connector. Remove the plain backshell, rear insulator & contact assembly, and retain for assembly later.
  - 1a). O-rings must be fitted as per illustrations (including suitable grease) for connector to seal.
- 2). Feed the plain backshell then insulator onto the prepared cable and terminate the contact as per document 123GB-0846.
- 3). Assemble the terminated contact into the front insulator in the receptacle shell.
- 4). Assemble the rear insulator over the rear of the contact assembly.
- 5). Secure the plain backshell as per document 123GB-0845.





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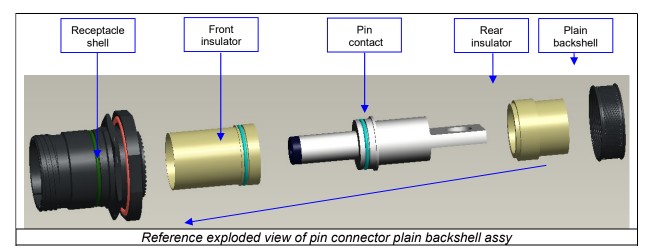


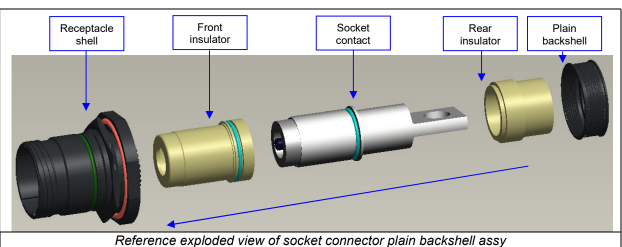
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#### OP 10. WPTV-07XXXX-XXX-3XXA variant.

#### Main Steps

- 1). Unpack the connector. Remove the plain backshell, rear insulator & contact assembly, and retain for assembly later.
  - 1a). O-rings must be fitted as per illustrations (including suitable grease) for connector to seal.
- 2). Feed the plain backshell then insulator onto the prepared cable and terminate the contact as per document 123GB-0846.
- 3). Assemble the terminated contact into the front insulator in the receptacle shell.
- 4). Assemble the rear insulator over the rear of the contact assembly.
- 5). Secure the plain backshell as per document 123GB-0845.





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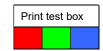
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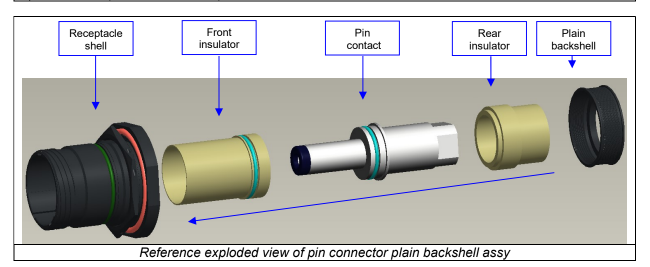


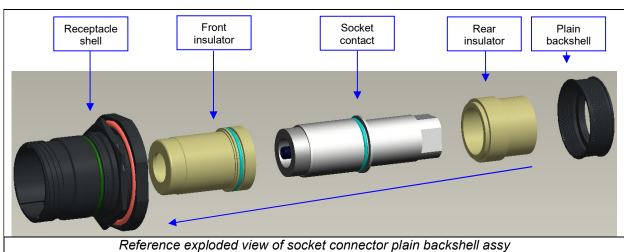
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#### OP 10. WPTV-07XXXX-XXX-5XXA variant.

#### Main Steps

- 1). Unpack the connector. Remove the plain backshell, rear insulator & contact assembly, and retain for assembly later.
  - 1a). O-rings must be fitted as per illustrations (including suitable grease) for connector to seal.
- 2). Feed the plain backshell then insulator onto the prepared cable and terminate the contact as per document 123GB-0846.
- 3). Assemble the terminated contact into the front insulator in the receptacle shell.
- 4). Assemble the rear insulator over the rear of the contact assembly.
- 5). Secure the plain backshell as per document 123GB-0845.





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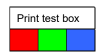
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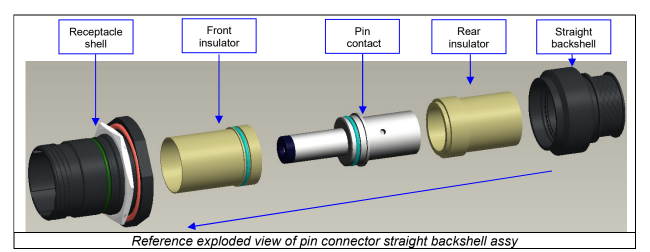
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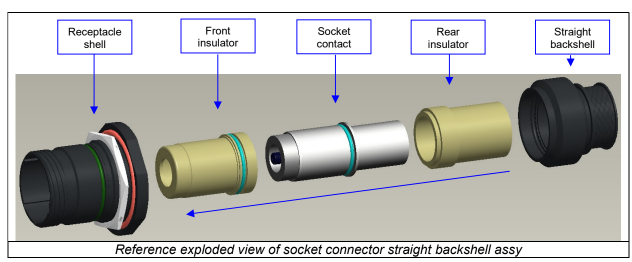
OP 10. WPTV-07XXXX-XXX-1XXB variant.

(also WPTV-07XXXX-XXX-6XXB, WPTV-07XXXX-XXX-7XXB, WPTV-07XXXX-XXX-8XXB variants).

Main Steps

- 1). Unpack the connector. Remove the straight backshell, rear insulator & contact assembly, and retain for assembly later.
  - 1a). O-rings must be fitted as per illustrations (including suitable grease) for connector to seal.
- 2). Feed the straight backshell then insulator onto the prepared cable and terminate the contact as per document 123GB-0846.
- 3). Assemble the terminated contact into the front insulator in the receptacle shell.
- 4). Assemble the rear insulator over the rear of the contact assembly.
- 5). Secure the straight backshell as per document 123GB-0845.





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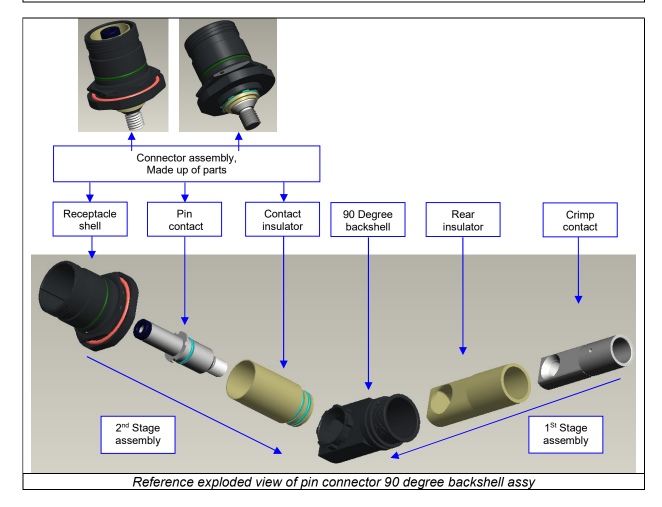
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OP 10. WPTV-07XXXX-XXX-1XXC variant.

(also WPTV-07XXXX-XXX-6XXC, WPTV-07XXXX-XXX-7XXC, WPTV-07XXXX-8XXC, WPTV-07XXXX-XXX-9XXC variants).

#### Main Steps

- 1). Unpack the connector. Remove the 90 degree backshell, backshell insulator & crimp contact, and retain for assembly later.
  - 1a). O-rings must be fitted as per illustrations (including suitable grease) for connector to seal.
- 2). Terminate the contact as per document 123GB-0846. Place over front of the terminated contact the backshell insulator.
- 3). (1st stage assembly). Assemble the terminated contact & backshell insulator in to the rear of the 90 degree backshell.
- 4). (2<sup>nd</sup> stage assembly). \*Remember to set the desired main key position prior to performing this step\*. Assemble the connector assembly to the backshell.
- 5). Using the tooling & setting as per document 123GB-0845. Secure the connector assembly to the backshell via the terminated contact.



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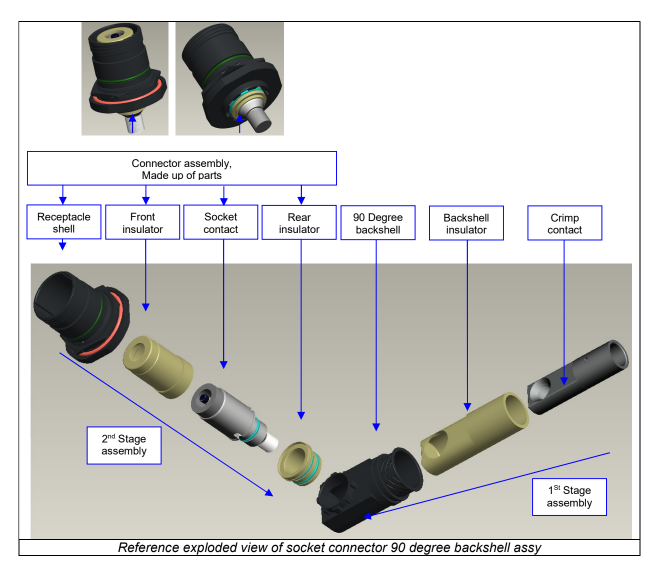
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| OP 20.                          | Inspection. |  |                  |
|---------------------------------|-------------|--|------------------|
| Main Steps                      |             | Key Points   | Sketch / Picture |
| Inspect the connector assembly. |             | Check for any damage that would effect functionally of the |                  |
|                                 |             | product.   |                  |

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