Issue 1

Check the Intranet to ensure you are using the latest issue of this Form

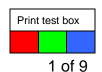
Amphenol

MANUFACTURING INSTRUCTION

Number: 123GB-0840

Issue: 1

Page:



Products are sold subject to Amphenol's conditions of sale ("the standard conditions"). All specifications and statements contained herein are believed to be correct at the time a printing, but no representation or warranty, express or implied is, given as to any specification or statement contained herein. Product specifications including performance characteristics are typical only and subject to deviation. Specifications are also subject to change without notice. Users should not assume that all safety measures are indicated or that measures may not be required. No representation or warranty, express or implied, is given that any use of products (including any stated or suggested use) does not infringe any patent, registered design or other third party rights and no stated or suggested use of products can be taken to recommend any such infringement.

** FOLLOW ALL LOCAL HEALTH AND SAFETY POLICIES **

123GB-0840 refers to product part number family WPTV-01XXXX-XXX-XXXX

WPTV-01 style = In-line 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

Release / Changes:	DRAFT A	Issue 1			
Originator:	MSS	JT			
Date:	26/02/14	24/7/14			

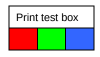
Amphenol

MANUFACTURING INSTRUCTION

Number: 123GB-0840

Issue: 1

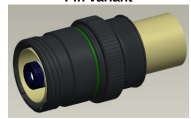
Page:



2 of 9

Reference views.

WPTV-01XXXX-XXX-XPXA Pin variant



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

WPTV-01XXXX-XXX-XSXA Socket variant



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

Reference views.

WPTV-01XXXX-XXX-XPXB Pin variant



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

WPTV-01XXXX-XXX-XSXB



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

Reference views.

WPTV-01XXXX-XXX-XPXC



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

WPTV-01XXXX-XXX-XSXC



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

Release / Changes:	DRAFT A	Issue 1			
Originator:	MSS	JT			
Date:	26/02/14	24/7/14			

Amphenol

MANUFACTURING INSTRUCTION

Number: 123GB-0840

Issue: 1

Page:



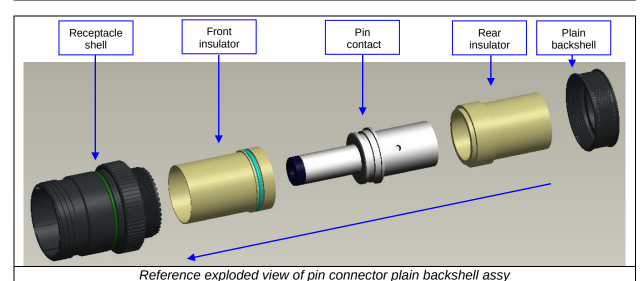
3 of 9

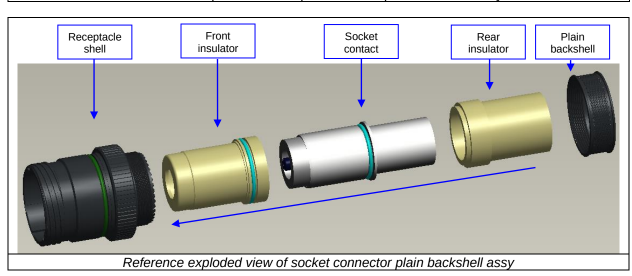
OP 10. WPTV-01XXXX-XXX-1XXA variant.

(also WPTV-01XXXX-XXX-6XXA, WPTV-01XXXX-XXXA, WPTV-01XXXX-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.





Release / Changes:	DRAFT A	Issue 1			
Originator:	MSS	JT			
Date:	26/02/14	24/7/14			

Amphenol

MANUFACTURING INSTRUCTION

Number: 123GB-0840

Issue: 1

Page:

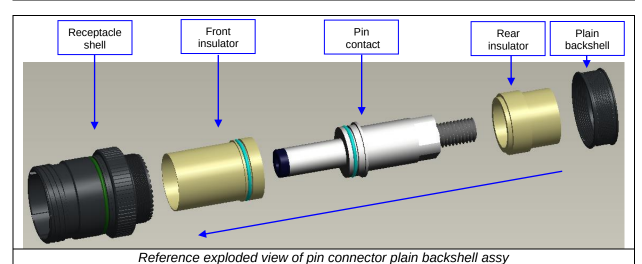


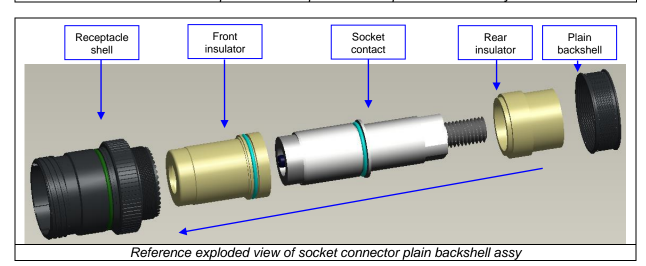
4 of 9

OP 10. WPTV-01XXXX-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.





Release / Changes:	DRAFT A	Issue 1			
Originator:	MSS	JT			
Date:	26/02/14	24/7/14			

Amphenol

MANUFACTURING INSTRUCTION

Number: 123GB-0840

Issue: 1

Page:

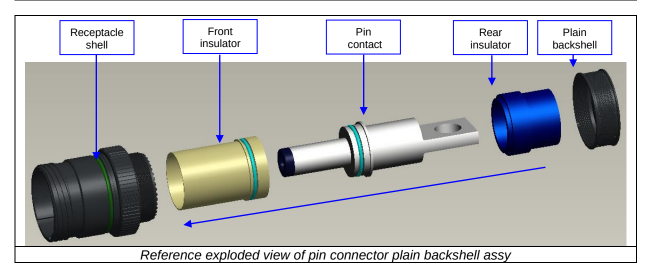


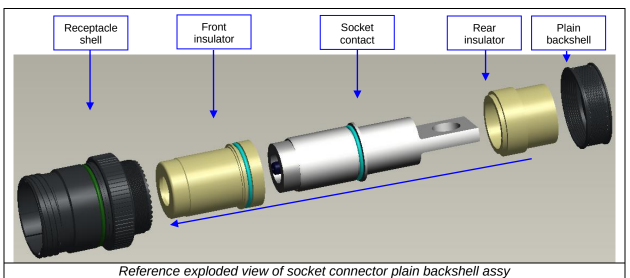
5 of 9

OP 10. WPTV-01XXXX-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.





Release / Changes:	DRAFT A	Issue 1			
Originator:	MSS	JT			
Date:	26/02/14	24/7/14			

Amphenol

MANUFACTURING INSTRUCTION

Number: 123GB-0840

Issue: 1

Page:

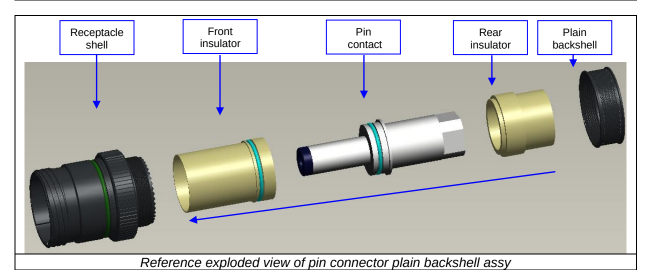


6 of 9

OP 10. WPTV-01XXXX-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.



Receptacle shell

Front insulator

Socket contact

Rear insulator

Plain backshell

Release / Changes:	DRAFT A	Issue 1			
Originator:	MSS	JT			
Date:	26/02/14	24/7/14			

Reference exploded view of socket connector plain backshell assy

Amphenol

MANUFACTURING INSTRUCTION

Number: 123GB-0840

Issue: 1

Page:



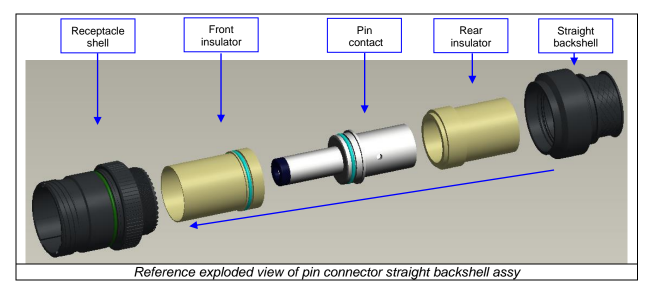
7 of 9

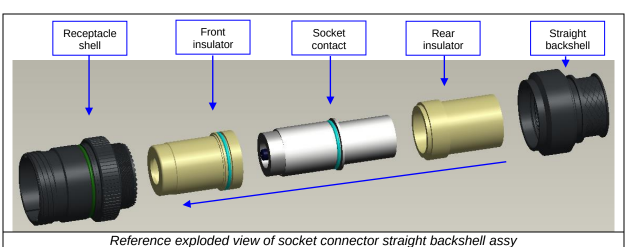
OP 10. WPTV-01XXXX-XXX-1XXB variant.

(also WPTV-01XXXX-XXX-6XXB, WPTV-01XXXX-XXX-7XXB, WPTV-01XXXX-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.





Release / Changes:	DRAFT A	Issue 1			
Originator:	MSS	JT			
Date:	26/02/14	24/7/14			

Amphenol

MANUFACTURING INSTRUCTION

Number: 123GB-0840

Issue: 1

Page:



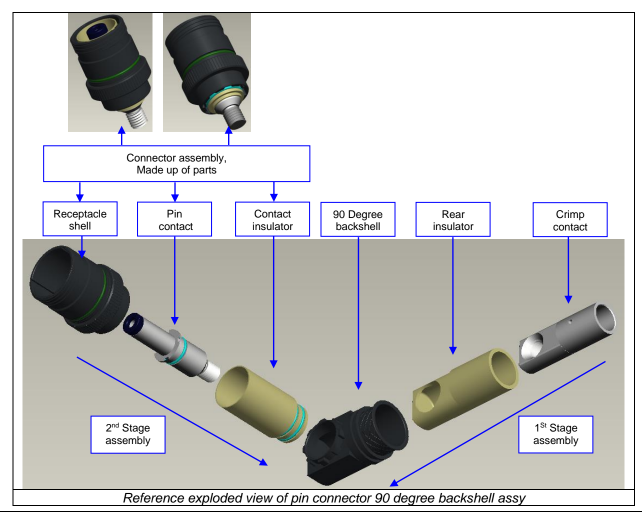
8 of 9

OP 10. WPTV-01XXXX-XXX-1XXC variant.

(also WPTV-01XXXX-XXX-6XXC, WPTV-01XXXX-XXX-7XXC, WPTV-01XXXX-8XXC, WPTV-01XXXX-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). (2nd 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.



Release / Changes:	DRAFT A	Issue 1			
Originator:	MSS	JT			
Date:	26/02/14	24/7/14			

Amphenol

MANUFACTURING INSTRUCTION

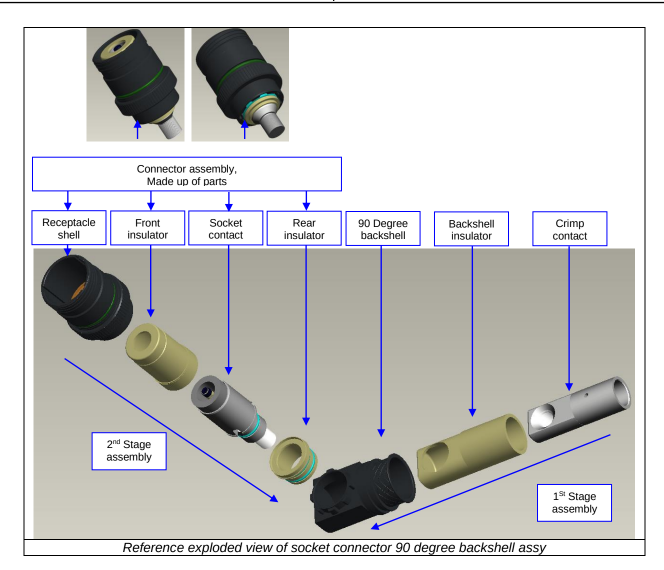
Number: 123GB-0840

Issue: 1

Page:



9 of 9



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

Release / Changes:	DRAFT A	Issue 1			
Originator:	MSS	JT			
Date:	26/02/14	24/7/14			