Issue 1

### **Amphenol**

#### PROCESS INSTRUCTION

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#### 123GB-0846 'Crimp tooling for Rhino D38999 connectors'

#### Key Points with reference to this assembly.

1. Covers recommended crimp tools, strip length and crimping process for 'Rhino' connectors

<b>List of Process Documents used in this PI</b>

List of Tools used in this PI					
See OP10					



Note: contact shown unplated

General view of the process, for reference.

Release / Changes:	ECN21863	ECN22157	ECN 23704	ECN 24002	ECN24900	ECN26004	ECN26148
Originator:	J Turnbull	J Turnbull	D.Potts	R Crossley	A DAR	J Turnbull	J Turnbull
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#### **OP 010.** Crimp Tooling Table.

The section below shows the connector type, cable size and relevant crimp tool information for cable termination.

Appendix 1, at the end of this PI is reference information for the crimp tooling.

Connector Type	Cable mm <sup>2</sup>	Crimp Tool	Strip Length / Tolerance (mm)
WPTV-XXxx13-85- <b>1</b> xXx	16	Pump: PS710E251 Head: DV1300	+0.0 13.5 -0.5
		Die: 16mm - 13DB9	Single Crimp
WPTV-XXxx13-85- <b>6</b> xXx	10	Pump: PS710E251 Head: DV1300	+0.0 13.5 -0.5
		Die: 10mm - 13DB8	Single Crimp
WPTV-XXxx13-85- <b>7</b> xXx	6	Hand Tool ES2258	+0.0 10.0 -0.5
			Single Crimp

Connector Type	Cable mm <sup>2</sup>	Crimp Tool	Strip Length / Tolerance (mm)
WPTV-XXxx15-120- <b>1</b> xXx	25	Pump: PS710E251 Head: DV1300 Die: 25mm - 13DB11	+0.0 17.0 -0.5 Single Crimp
WPTV-XXxx15-120- <b>6</b> xXx	16	Pump: PS710E251 Head: DV1300 Die: 16mm - 13DB9	+0.0 13.5 -0.5 Single Crimp

Connector Type	Cable mm <sup>2</sup>	Crimp Tool	Strip Length / Tolerance (mm)
WPTV-XXxx17-185- <b>1</b> xXx	50	Pump: PS710E251 Head: DV1300 Die: 50mm - 13DB14,5	+0.0 19.5 -0.5 Single Crimp
WPTV-XXxx17-185- <b>6</b> xXx	35	Pump: PS710E251 Head: DV1300 Die: 35mm - 13DB13	+0.0 19.5 -0.5 Single Crimp

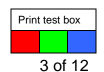
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Connector Type	Cable mm <sup>2</sup>	Crimp Tool	Strip Length / Tolerance (mm)
WPTV-XXxx21-340- <b>1</b> xXx (Accessory style A or B only)	95	Pump: PS710E251 Head: DV1300 Die: 95mm - 13DB20	+0.0 20.0 -0.5 Single Crimp
WPTV-XXxx21-340- <b>1</b> xX <b>C</b>	95	Pump: PS710E251 Head: DV1300 Die: 95mm - 13DB20	+0.0 22.0 -0.5 Single Crimp
WPTV-XXxx21-340- <b>6</b> xXx	70	Pump: PS710E251 Head: DV1300 Die: 70mm - 13DB17	+0.0 22.0 -0.5 Single Crimp
WPTV-XXxx21-340- <b>7</b> xXx	50	Pump: PS710E251 Head: DV1300 Die: 50mm - 13DB14,5	+0.0 19.5 -0.5
WPTV-XXxx21-340- <b>8</b> xXx	35	Pump: PS710E251 Head: DV1300	+0.0 19.5 -0.5

		Die: 35mm - 13DB13	Single Crimp
Connector Type	Cable mm <sup>2</sup>	Crimp Tool	Strip Length / Tolerance (mm)
WPTV-XXxx23-500- <b>1</b> xXx	120	Pump: PS710E251 Head: DV1300 Die: 120mm - 13DB22	+0.0 24.5 -0.5 Single Crimp
WPTV-XXxx23-500- <b>6</b> xXx	95	Pump: PS710E251 Head: DV1300 Die: 95mm - 13DB20	+0.0 22.0 -0.5 Single Crimp
WPTV-XXxx23-500- <b>7</b> xXx	70	Pump: PS710E251 Head: DV1300 Die: 70mm - 13DB17	+0.0 22.0 -0.5 Single Crimp
WPTV-XXxx23-500- <b>8</b> xXx	50	Pump: PS710E251 Head: DV1300 Die: 50mm - 13DB14,5	+0.0 19.5 -0.5 Single Crimp

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WPTV-XXxx25-1000-9xXx

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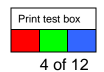
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Head: DV1300

Die: 120mm - 13DB22



35.5 -0.5

**Double Crimp** 

Connector Type	Cable mm <sup>2</sup>	Crimp Tool	<u>Strip Length /</u> <u>Tolerance (mm)</u>	
WPTV-XXxx25-1000- <b>1</b> xXx	Terminat	ion style '1' not available for th	is shell size	
WPTV-XXxx25-1000- <b>6</b> xXx	240	Pump: PS710E251 Head: DV1300 Die: 240mm - 13DB30	+0.0 35.5 -0.5 Double Crimp	
WPTV-XXxx25-1000- <b>7</b> xXx	185	Pump: PS710E251 Head: DV1300 Die: 185mm - 13B27	+0.0 35.5 -0.5 Double Crimp	
SIZE 25 CONTACTS OTHER THAN WPTV-XXxx25-1000- <b>7</b> xXx	185	Pump: PS710E251 Head: DV1300 Die: 185mm - 13DB27	+0.0 35.5 -0.5 Double Crimp	
WPTV-XXxx25-1000- <b>8</b> xXx	150	Pump: PS710E251 Head: DV1300 Die: 150mm - 13DB25	+0.0 35.5 -0.5 Double Crimp	
	400	Pump: PS710E251	+0.0	

120

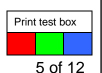
Release / Changes:	ECN21863	ECN22157	ECN 23704	ECN 24002	ECN24900	ECN26004	ECN26148
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#### <u>For Contact Crimping Instructions see OP 020. onwards (following pages)</u> <u>Special notice to be taken of the below</u>

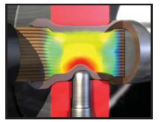
#### Single Crimp 6mm<sup>2</sup> to 120mm<sup>2</sup>

Witness marks have been included on the exterior of the contact to aid with positioning of contact in crimp tool, if no witness marks are present contact should be positioned so that crimp barrel is centred in the die. The hex crimp should be equi-spaced between the witness hole and the open end of the contact (strands of cable core to be visible through witness hole).

#### Double Crimp 120mm<sup>2</sup> to 240mm<sup>2</sup>

#### \*(Except for WPTV-XXXX25-1000-7XXX 185MM<sup>2</sup> SEE BELOW)\*

For larger size cables it is recommended that the contact be crimped twice, with the first crimp near the open end of the contact.



Where double crimps are required rotate the contact through 180° between the 1<sup>st</sup> and 2<sup>nd</sup> crimp, thus the 2<sup>nd</sup> op indent crimp for each will be on opposite sides of the contact barrel.

Witness marks have been included on the exterior of the contact to aid with positioning of contact in crimp tool, if no witness marks are present the contact should be positioned so that there is an equal gap between

the witness hole and  $2^{nd}$  crimp, the open end of the contact and  $1^{st}$  crimp, and between both crimps (strands of cable core to be visible through witness hole).



For WPTV-XXXX25-1000-7XXX connectors that are terminated to 185mm<sup>2</sup> the following specific methodology must be followed.

It is recommended that the contact be crimped twice, with the first crimp near the open end of the contact.

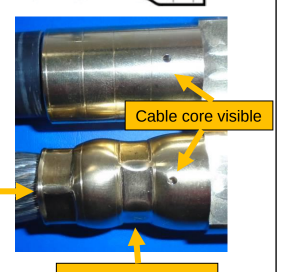
Witness marks have been included on the exterior of the contact to aid with positioning of contact in crimp tool, (strands of cable core to be visible through witness hole).

After first crimp rotate cable approximately  $30^{\circ}$  so that the hex flat of the second crimp is aligned with the hex peak of the first crimp

Note that the crimp die (13B27) for this particular crimp does not employ a secondary dimple.

Crimp 1. crimp hex peak

Strands of cable core to be visible through witness hole



Crimp 2. Crimp hex flat

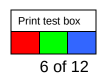
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OP 020. Preparation		
Main Steps	Key Points	Sketch / Picture
Strip ends of wire with reference to OP10 and collect contacts.		

OP 030.	9 030. Set up crimp tool						
M	ain Steps	Key Points	Sketch / Picture				
crimp tool ar	ce to OP10 collect nd dies to suit wire diameter.		O DV/1300				

OP 040. Set crimp tool		
Main Steps	Key Points	Sketch / Picture
Insert dies into crimp tool.	If contact can not pass between dies then remove top die (after checking they both fit correctly).	FERRICA CONTROL OF THE PARTY OF

OP 050.	Locate contact		
M	lain Steps	Key Points	Sketch / Picture
Locate conta	act onto wire.	The conductor strands should FILL the inspection window.	Wire should FILL this inspection hole.

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OP 060.	Place contact		
M	lain Steps	Key Points	Sketch / Picture
Place contact crimp tool.	t and wire into	Contacts have pairs of visible witness lines on the outside of the crimp barrel to help position for crimping.  The contact needs to be placed in the crimp tool so that the jaws are positioned between these lines.	
		For larger diameter cables the contact requires double crimping, two pairs of lines are visible on the contact. Crimp position 1 first (closest to open end of contact) and then	1 2
		position 2.  If no lines are visible position so that the jaws are midway between the inspection hole and the end of the contact.	

OP 070. Re-Insert top die		
Main Steps	Key Points	Sketch / Picture
If removed in OP40 insert the top die above contact.	Re-align the contact with the tooling and cable as OP 50 if contact moves.	

OP 080.	Hold cable		
Main Steps		Key Points	Sketch / Picture
	is held securely in on before and ing.		

OP 090. Crimp			
Main Steps	Key Points	Sketch / Picture	
Press and hold the button on			
the pump until crimp tool is fully			
closed and releases contact.			

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OP 100.

cable free.

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

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#### PROCESS INSTRUCTION

**Remove cable** 

Main Steps

To remove cable from crimp tool, remove top die and lift

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Key Points	Sketch / Picture

OP 110.	Inspect crimping		
	Main Steps		Sketch / Picture
Inspect crimping to ensure wire and contact are crimped correctly.		The conductor strands should FILL the inspection hole.  The insulation on the wire should be seated against the contact with no bare wire showing. Maximum allowable gap 50% of overall wire diameter.	
		The crimp must be centred between the pairs of visible witness lines.	There should be no deformation of the inspection hole.

#### \*FOR WPTV-XXXXXX-XXXX-XXXXC ONLY\*

**Application of DR-25 Heat Shrink** 

OP 120.	Cut heat shrink		
Main Steps		Key Points	Sketch / Picture
	nk according to the . (See table 1)	Ensure no splits are visible from the cut-out on both ends.	

Contact's tail protruding past the insulator when crimped is deemed as hazardous. Install DR-25 over contacts after crimping to cover any exposed metal work. This operation is very important and will improve safety by eliminating any metal work being exposed to the environment.

See the table below for the recommended heat shrink for each contact size.

Table 1			
Size	Recommended Heat Shrink DR-25	Recommended overall length (+.100")	Recovered wall thickness
13	DR-25-1/2-0-SP	1.300"	.050
15	DR-25-1/2-0-SP	1.300"	.050
17	DR-25-3/4-0-SP	1.400"	.057
21	DR-25-1-0-SP	1.400"	.075
23	DR-25-1-0-SP	1.400"	.070
25	DR-25-1-1/2-0-SP	1.900"	.095

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OP 130.	<b>Application &amp; Ali</b>	gning heat shrink	
Ma	ain Steps	Key Points	Sketch / Picture
	nrink using witness eline as a starting	Do not pass exceed the witness mark / guideline.	Use the guideline as a starting point of the heat shrink. Must not exceed past this point.
gun, start fro mark / guide	g heat using heat om the witness eline around the work towards the	Ensure the heat shrink is aligned with witness mark / guideline around the contact.	

#### **Heat Shrink Positioning and Length.**

The position of heat shrink is a factor to consider during application because it can get caught on the step of the backshell insulator which could limit the insulator to fully engage. See Table 1 for overall length recommendation.







#### **Alternative Heat Shrink Option**

**DR-25-TW** is a "Thin-Wall" version of DR-25 offering similar properties. Ideal for weight saving and improves clearance between insulator and contact. However, this is more likely to split easier when not applied carefully.

OP 140. Inspect any split		
Main Steps	Key Points	Sketch / Picture
Check for any visible splits on the body and both ends.	If splits are visible, remove heat shrink and start again from OP 120.	

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OP 150.	Fit backshell insul	ator	
M	lain Steps	Key Points	Sketch / Picture
	shell insulator, fully engaged.		

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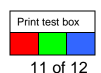
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#### Appendix 1.

Reference information for the crimp tooling.



### **PS710E**

- For the installer working in the distribution network or in the industry
- Small size and low weight make it easy to use in every situation
- Highest performance both with Li-ion battery 28.8 V and mains power
- Display with keypad for full pump status information to operator
- Possibility to have crimps stored in control system
- PC communication with USB
- To be used with crimp head system 1300 or 250

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#### Appendix 2.

Reference information for the heat shrink.

# DR-25 Elastomer Flexible, abrasion & diesel resistant

DR-25 is made from radiation cross-linked elastomeric material, for long term heat resistance. Ideally suited for high performance wiring harnesses. Used in a wide range of military, aerospace and other harsh environment applications.

#### **Features & Benefits**

- Excellent chemical & solvent resistance
- · Excellent abrasion/mechanical protection
- Compatible with 'System 25' components

#### **Operating Temperature**

From -75°C to +150°C

#### Installation

- Minimum shrink temperature +150°C
- Minimum full recovery +175°C



#### Specifications & Approvals

- AMS-DTL-23053/16
- BS 4G-198 Part 3 10A
- VG 95343 Part 5 Type D
- VDE-0341 Part 9005

Inside D	Inside Diameter		Pack Size	Part Number
Supplied (mm)	Recovered (mm)	Nom. Recovered	Spools Only	Part Number
3.2	1.6	0.76 mm	100m	DR-25-1/8-0-SP
4.8	2.4	0.84 mm	100m	DR-25-3/16-0-SP
6.4	3.2	0.89 mm	100m	DR-25-1/4-0-SP
9.5	4.8	1.02 mm	100m	DR-25-3/8-0-SP
12.7	6.4	1.22 mm	60m	DR-25-1/2-0-SP
19.0	9.5	1.45 mm	60m	DR-25-3/4-0-SP
25.4	12.7	1.78 mm	30m	DR-25-1-0-SP
38.0	19.0	2.41 mm	15m	DR-25-1-1/2-0-SP
51.0	25.4	2.79 mm	15m	DR-25-2-0-SP
76.0	38.0	3.18 mm	15m	DR-25-3-0-SP

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