
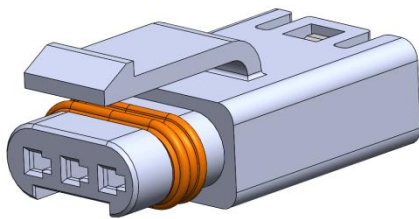


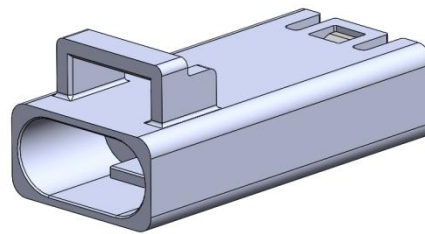
NUMBER S6147C	CATEGORY Application Specification		
TITLE FLH Series Mini Sealed Connectors 2.5 mm pitch		ISSUED BY Shan Mugan	REVISION 1.5
		APPROVED BY Adrian Green	DATE January 24, 2019
		CLASSIFICATION Unrestricted	

1. Overview

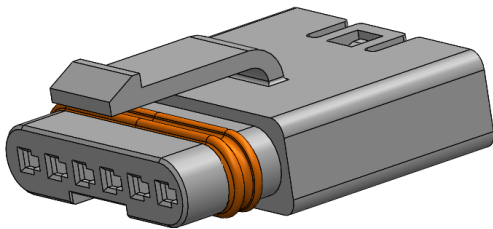
This Application Specification covers the application requirements for the mini sealed 2.5 mm pitch connectors. The pin and socket connector housings come with all the seals in place, without the contacts assembled. The wires are crimped to the contacts as needed and inserted into the housing. The connectors are sealed in the mated condition.



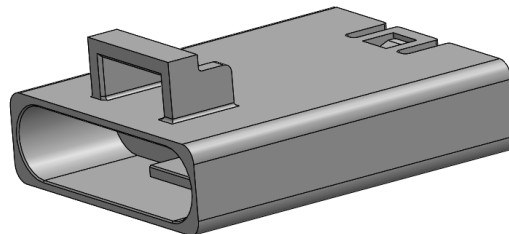
2 or 3 Socket Connector



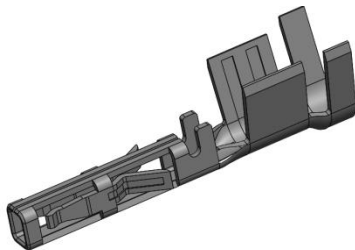
2 or 3 Pin Connector



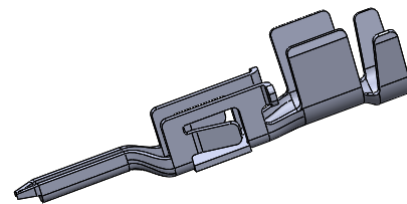
4 or 6 Socket Connector



4 or 6 Pin Connector




Socket Contact



Pin Contact

2. Drawing Numbers

This document is the property of Amphenol Corporation and is delivered on the express condition that it is not to be disclosed, reproduced or used in whole or in part for manufacture or sale by anyone other than Amphenol Corporation without its prior consent, and that no right is granted to disclose or to use any information in this document

NUMBER S6147C	CATEGORY Application Specification		
TITLE FLH Series Mini Sealed Connectors 2.5 mm pitch		ISSUED BY Shan Mugan	REVISION 1.5
		APPROVED BY Adrian Green	DATE January 24, 2019
		CLASSIFICATION Unrestricted	

P-FLH-PX1-00	Pin housing assembly
P-FLH-SX1-00	Socket housing assembly
P-FLH-PC136-XXX	Pin contact
P-FLH-SC136-XXX	Socket contact

3. Product Specification Number

S6145C – FLH Mini sealed connectors 2.5 mm pitch

4. Wire

Wire Specification (Suggested)

UL Type: AWM 11028; 105°C 600V

UL Type: AWM 1007/1569; 80°C /105°C 300V


UL Type: AWM 1061; 80°C 300V

Wire outer diameter range 1.5 – 1.8 mm (AWG #22 – #18)

Strip wire length

When wire is stripped, do not damage or cut off wire conductors.

Recommended strip wire length $L \approx 3.1 \pm 0.10$ mm

NUMBER S6147C	CATEGORY Application Specification		
TITLE FLH Series Mini Sealed Connectors 2.5 mm pitch		ISSUED BY Shan Mugan	REVISION 1.5
		APPROVED BY Adrian Green	DATE January 24, 2019
		CLASSIFICATION Unrestricted	

5. Crimping

5.1 Crimp height and width to be controlled based on different wire sizes

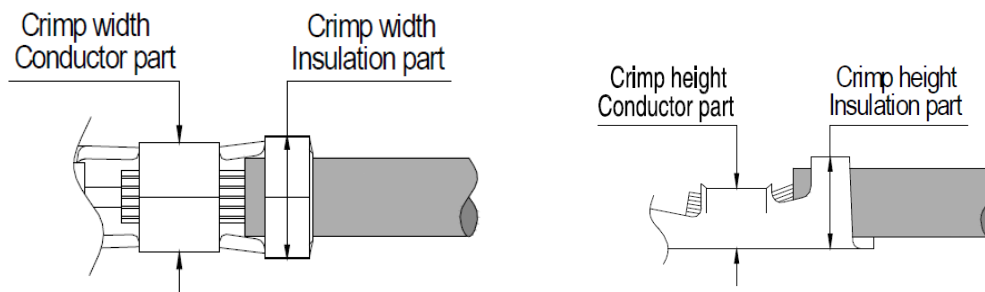



Table of crimp width and height in mm, for reference only

Wire size	Crimp width mm ± 0.15 mm		Crimp height mm ± 0.15 mm	
	Conductor part	Insulation part	Conductor part	Insulation part
AWG # 18	1.65	1.90	1.35	1.20
AWG # 20	1.50	1.75	1.25	1.15
AWG # 22	1.40	1.65	1.20	1.10

5.2 Tensile strength of crimped part

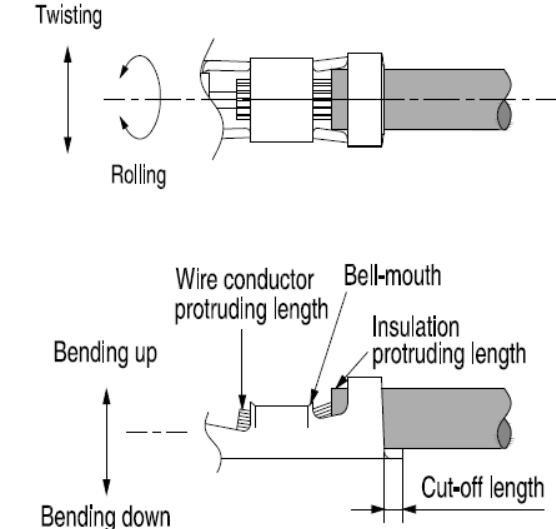
Pull test to be done to meet the following pull test of crimped joint

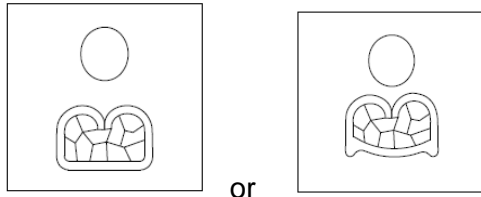
Wire size	Minimum pull out force	
	Pounds (lbs)	Newtons (N)
AWG # 18	20	89
AWG # 20	13	57.9
AWG # 22	8	35.6

NUMBER S6147C	CATEGORY Application Specification		
TITLE FLH Series Mini Sealed Connectors 2.5 mm pitch		ISSUED BY Shan Mугan	REVISION 1.5
		APPROVED BY Adrian Green	DATE January 24, 2019
		CLASSIFICATION Unrestricted	

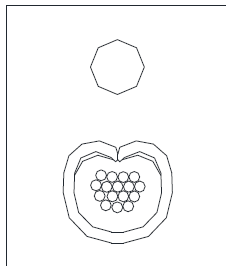
5.3 Crimp visual inspection

The following table may be used as a guide line


		For reference only
	Bending up	3° max
	Bending down	
	Twisting	
	Rolling	



Good Crimp section at the conductor

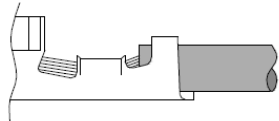


Good crimp section at the insulation

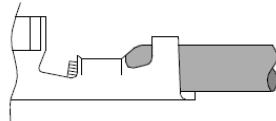
NUMBER S6147C	CATEGORY Application Specification		
TITLE FLH Series Mini Sealed Connectors 2.5 mm pitch		ISSUED BY Shan Mugan	REVISION 1.5
		APPROVED BY Adrian Green	DATE January 24, 2019
		CLASSIFICATION Unrestricted	

5.4 Examples of defective crimping

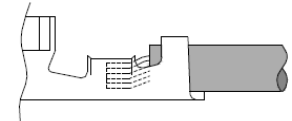
The following defects should be avoided



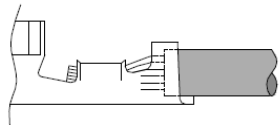
Wire conductor protruding length is long.



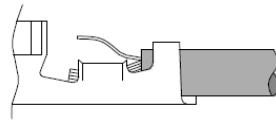
Wire barrel bites Wire insulation.



Wire conductor protruding length is short.

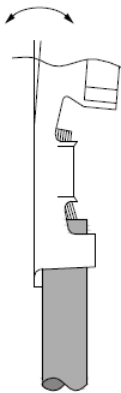


Wire insulation is not crimped sufficiently.

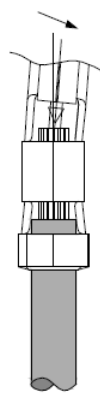


Wire conductor comes off.

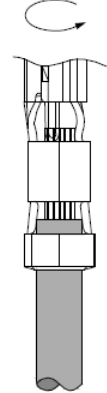
Bending up (Bending down)




Twisting



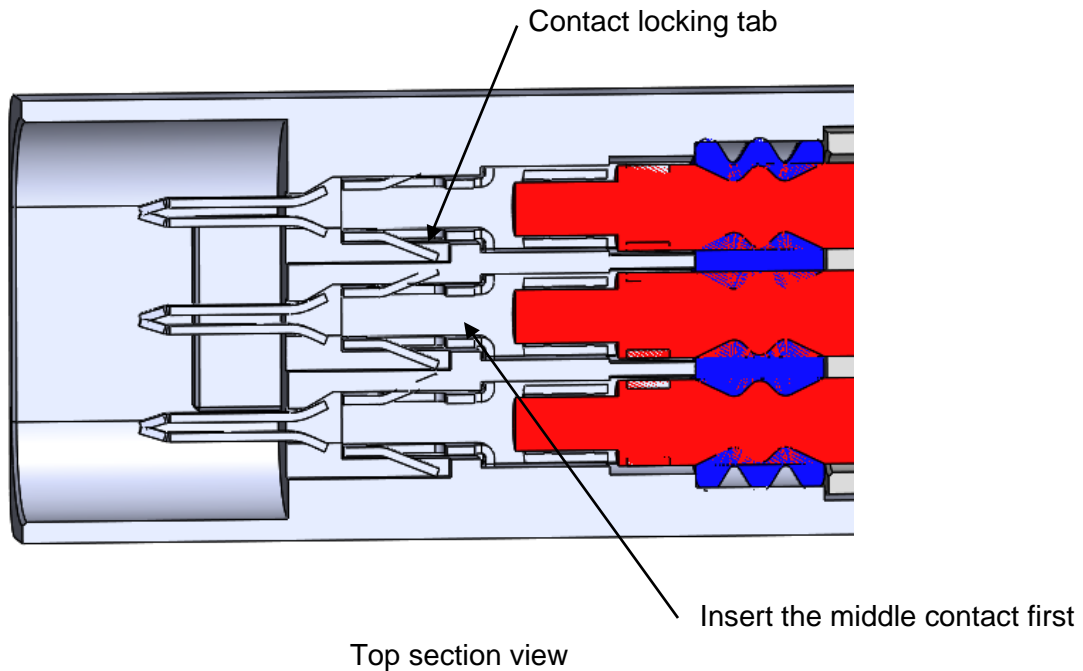
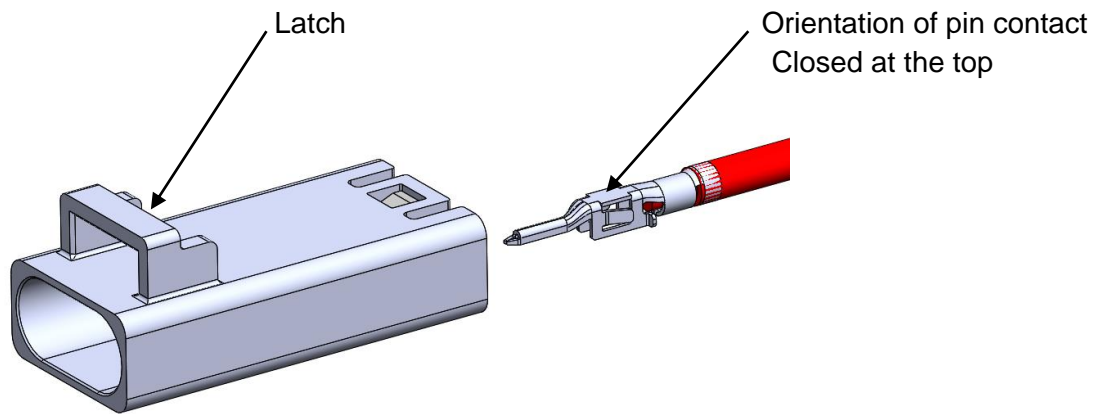
Rolling




NUMBER S6147C	CATEGORY Application Specification		
TITLE FLH Series Mini Sealed Connectors 2.5 mm pitch		ISSUED BY Shan Mugan	REVISION 1.5
		APPROVED BY Adrian Green	DATE January 24, 2019
		CLASSIFICATION Unrestricted	

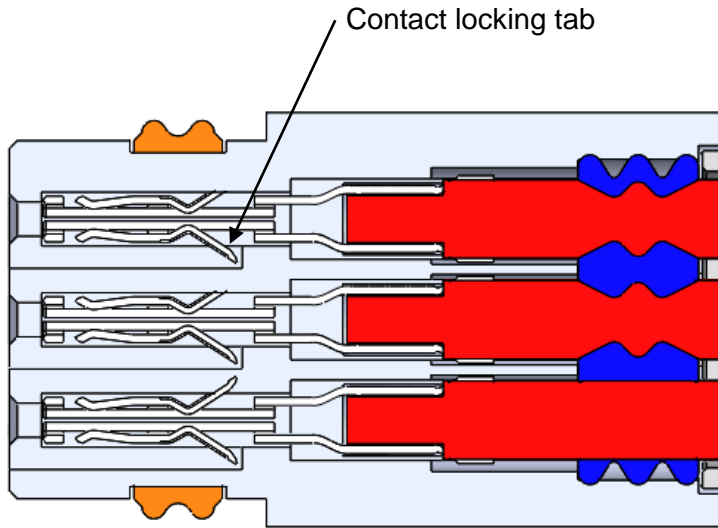
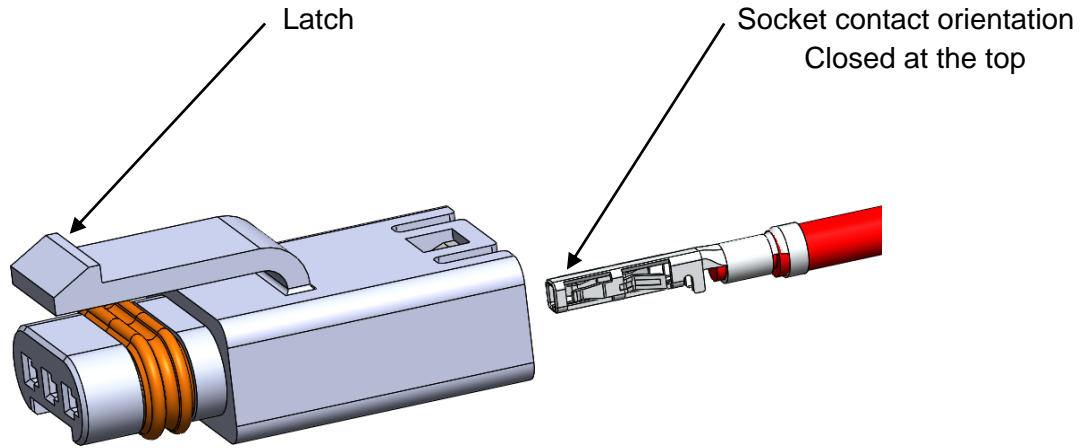
6. Alignment and Assembly Process

Pin Connector




NUMBER S6147C	CATEGORY Application Specification		
TITLE FLH Series Mini Sealed Connectors 2.5 mm pitch		ISSUED BY Shan Mugan	REVISION 1.5
		APPROVED BY Adrian Green	DATE January 24, 2019
		CLASSIFICATION Unrestricted	

Socket Connector

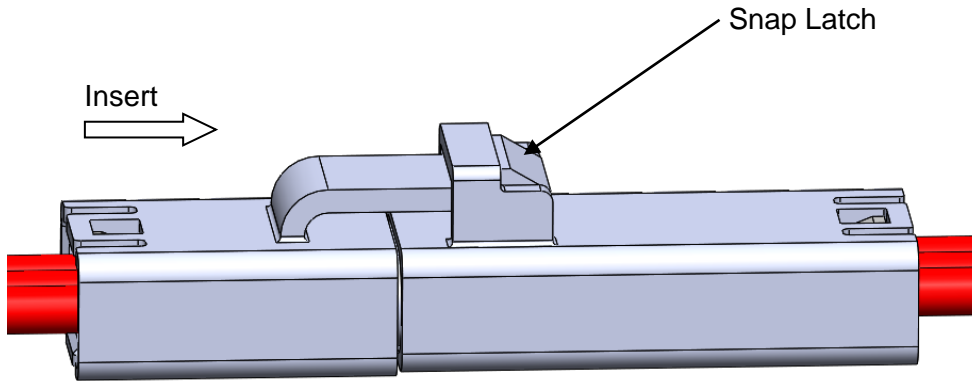


Top section view

NUMBER S6147C	CATEGORY Application Specification		
TITLE FLH Series Mini Sealed Connectors 2.5 mm pitch		ISSUED BY Shan Mugan	REVISION 1.5
		APPROVED BY Adrian Green	DATE January 24, 2019
		CLASSIFICATION Unrestricted	

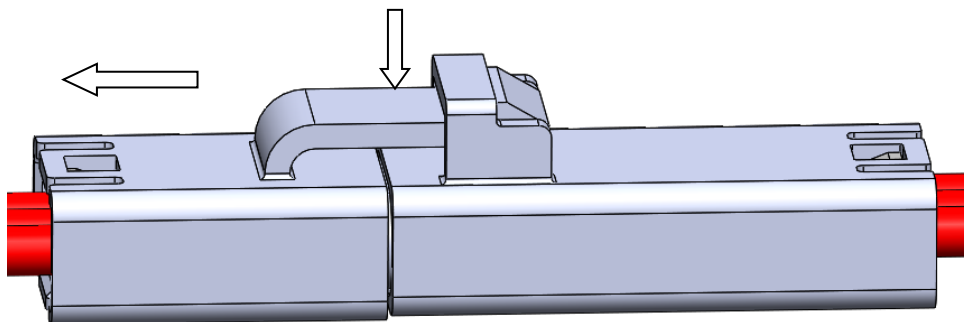
7. Mating and Unmating Connectors


Mating



Unmating

Push down the latch and pull at the same time



NUMBER S6147C	CATEGORY Application Specification		
TITLE FLH Series Mini Sealed Connectors 2.5 mm pitch		ISSUED BY Shan Mugan	REVISION 1.5
		APPROVED BY Adrian Green	DATE January 24, 2019
		CLASSIFICATION Unrestricted	

8. Applicator Tools

1- For low volume

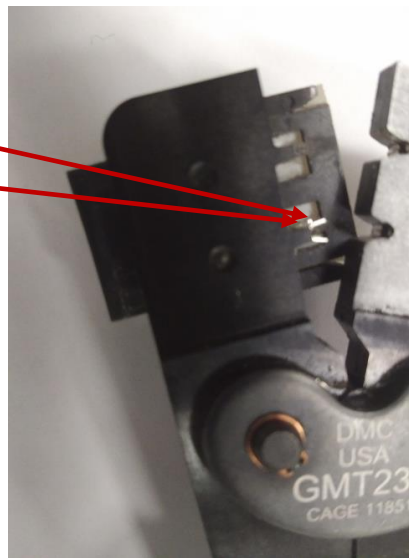
Hand Tool: Amphenol part number FLH-CT-0-01

Ratchet crimp tool will ensure that the crimping is complete before releases the handle

Crimp position for

AWG #22 - #18

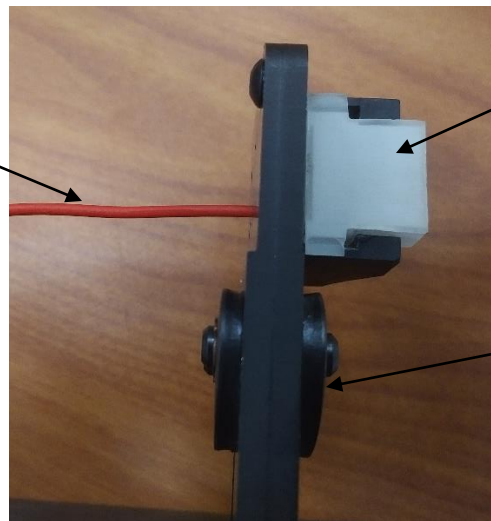
Crimp Contact




Wire

Contact locating block

Crimping tool



NUMBER S6147C	CATEGORY Application Specification		
TITLE FLH Series Mini Sealed Connectors 2.5 mm pitch		ISSUED BY Shan Mugan	REVISION 1.5
		APPROVED BY Adrian Green	DATE January 24, 2019
		CLASSIFICATION Unrestricted	

2- For higher volume

Semi Automated Machine: Amphenol Part number FLH-CT-0-02

Please contact Amphenol for more details.

