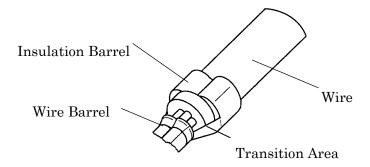
#### 1. Scope:

This specification covers the requirements for crimping of 2.0mm pitch HPI (High Performance Interconnect Wire-To-Board System) Connector (Crimp Type) for applicator and manually operated hand tool.

### 2. Applicable Connectors

Contact Form	Product Part Number	Crimping Tool	Wire Size (SQ mm)	Ins. Diameter (mm)
Strip Terminal	440132-1 1735801-1	Applicator	$0.05 \sim 0.22 \text{mm}^2$ (AWG #30 $\sim$ #24)	$\varphi 0.9 \sim \ \varphi 1.5$ mm

#### 3. Nomenclature



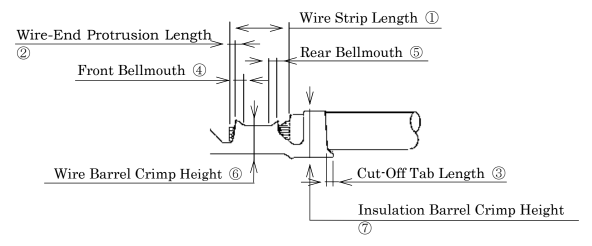


Fig.1

# AMP 2.0mm Pitch HPI High Performance Interconnect (Low Cost) Wire-To-Board System

# 4. Crimping Requirement

N	Check Items		Crimping Re	D 1		
No.		Sheck Items	Applicator	Hand Tool	Remarks	
1	Wir	e Strip Length	1.9 ~	Fig.1-①		
2	Wire-End	l Protrusion Length	0.3 ~	Fig.1-2		
3	Cut-	Off Tab Length	$0 \sim 0.$	Fig.1-3		
4		Front	Front bellmout	n can be visible.	Fig.1-4	
4	Bellmouth	Rear	$0.1 \sim 0.3  \mathrm{mm}$		Fig.1-5	
5	Wire	e Barrel Crimp	Refer 7	Γable.1	Fig.1-6	
6		ulation Barrel	1.7 mm Max. (Measure by	/ Insulation Barrel area)	Fig.1-7	
7	Insulation	Barrel Crimp Height	Refer 7	Fig.1-8		
8		Bend-Up	6° Max.	6° Max.		
9		Bend-Down	6° Max.	6° Max.		
10	Allowable Deviation after Crimping	Twisting	5° Max.	5° Max.		
11		Rolling	7° Max.	7° Max.		

Tool mark is allowable at crimped areas and transition areas only.

#### 5. Crimping Data

#### Table.1

		Wire	Size		Win	e Barrel	Insulation Barrel	
Contact Part Number	Applicator Part Number	Number of Wire	Size	Insulation Strip Length	Crimp Width	Crimp Height	Crimp Height	Finished Insulation Diameter
		1	0.22mm <sup>2</sup> (#24)	1.9~ 2.5mm		0.62~0.67mm		arphi0.9mm
440132-1	1463116-2	1	0.14mm <sup>2</sup> (#26)		1.32mm "F"	0.57~0.62mm	1.7mm Max.	}
1735801-1		1	0.08mm <sup>2</sup> (#28)			0.55~0.60mm		arphi1.5mm
		1	0.05mm2 (#30)			0.52~0.57mm		

Table.2

Wire Size		Crimp Tensile Strength		
mm <sup>2</sup> AWG		N (kgf) Min.		
0.22	24	29.4 (3.0)		
0.14	26	19.6 (2.0)		
0.08	28	9.8 (1.0)		
0.05	30	7.8 (0.8)		

## $\underline{\text{Note}}$

- 1. Tool mark is allowable at crimped areas and transition areas only.
- 2. The dimensions of crimp width of wire barrel and insulation barrel are the dimensions of crimpting tool.

## 6. Example of Applicable wire

Table.3

Wire Size	Insulation Diameter (mm)	Applicable Wire
AWG#30~24	0.9~1.5	UL-1007

All wires, including the above mentioned, need to be approved prior to usage.



# AMP 2.0mm Pitch HPI High Performance Interconnect (Low Cost) Wire-To-Board System

 $\begin{array}{c} {\rm Application\ Specification} \\ {\rm 114\text{-}57011\ Rev.\ C} \end{array}$ 

_	T 7	1 . 1		
./	- \/ ฉ	110	lati	On

Prepared by: Jerry Cheng

Reviewed by : Kubouchi Shigeru

Approved by : Jebb Wu

С	Revised		24-AUG-11			
В	Revised	(FW00-0017-01)	19-FEB-01			
A	Revised	(FW00-0092-00)	27-NOV-00			
О	Released	(FW00-0059-00)	27-OCT-00			
LTR	Revision Record		Date	Prepared.by	Reviwed by	Approved by