#### 108-5060

#### Product Specification "250" Series FASTIN-FASTON 12-Position Connector

## 1. Scope:

#### 1.1 Scope:

This specification covers the general requirements for the housing blocks and contacts of the following part numbers among the 250 series FASTIN-FASTON connectors for intermediate wiring as well as for the panel mounting connection.

Product Part Numbers:

171259-1/3Receptacle Housing

171260-1/-3Tab Housing

170151-2 Tab Contact (Single Tab Application) 42580-2 Tab Contact (Double Tab Application)

170092-4 Receptacle Contact

#### 2. Material:

# 2.1 Contact:

# 2.1.1 Contact Material:

勝 特 力 材 料 886-3-5753170 胜特力电子(上海) 86-21-34970699 胜特力电子(深圳) 86-755-83298787 Http://www.100y.com.tw

Contacts shall be fabricated of brass conforming to ASTM B 36 Copper Alloy 260.

## 2.1.2 Surface Finish:

The surface of the contacts shall be electro-tin plated specified in the applicable product drawing.

# 2.1.3 Design, Construction and Dimensions:

Design, construction and dimension of the contacts shall strictly conform to the applicable product drawing.

#### 2.1.4 Applicable Wire Range:

Wire range applicable to crimp the contact shall be as specified in Table 1.

Contact Type	Part Number	Wire Range mm (AWG)	Insulation Range mm (Inch)
Tab	170151-2	0.75 - 2.27 (18-14)	3.1 - 4.0 (·122- .158
Tab	42580-2	0.75 - 2.27 (18-14)	3.1 - 3.6 (*122- 142
Receptacle	170092-4	0.75 - 2.27 (18-14)	3.1 - 4.0 (.122- .158

Table 1

	CZ	Revised RFA-1974	AT 92	Jon Mak	amera		AMP (Japan	), Ltd
	$C_1$	Revised RFA-1909	YEXT 191	SK T	-2-73		TOKYO, JA	
TS1	С	Revised RFA-1651	7.7.5.M - 90	APP /	1/2//	LOC	0, 00, 4	REV
F	В	Added -3 per RFA73-8	Ma	Chk shu	NAME	FO H	108-5060	Z.2
N I N	A	Revised RFA 73-62	77 7 777	SHEET	NAME	Product S	pecification	
	LTR	REVISION RECORD	DR CHK DATE	100F	7 .250 Seri	es FASTIN-F.	ASTON 12-Pos. C	onnector

#### 2.2 Housing:

# 2.2.1 Housing Material:

Housing material shall be of molded phenolic conforming to JIS  $\rm K$  6915 GE.

# 2.2.2 Design, Construction and Dimensions:

Design, Construction and dimensions of the housing shall strictly conform to the applicable drawing.

## 3. Performance:

#### Item:

Termination Resistance: : 3mQ max. (Initial),  $6m\Omega$  max. (Final)

Insulation Resistance : 1,000MQ min. (500V DC applied)

Dielectric Strength : No abnormalities shall occur at 2500V AC after 1 minute.

Salt Spray Test : To check overall resistance after conditioned.

Crimp Tensile Strength : 0.75 mm<sup>2</sup> 118 N (12.0 kgf) min.

1.25 mm<sup>2</sup> 177 N (18.0 kgf) min. 2.0 mm<sup>2</sup> 275 N (28.0 kgf) min.

Insertion Force : 34.3 N (3.5 kgf) max. for 170151-2 per position

54.0 N (5.5 kgf) max. fcr 42580-2 per position

Extraction Force : 4.9 N (0.5 kgf) min. per position

Contact Retention Force: 54.0 N (5.5 kgf) min. per position

Heat Resistibility : No abnormalities shall occur after conditioned.

Rated Insulation Voltage: Circuit nos. 1 and 11 ---- 501 - 660V

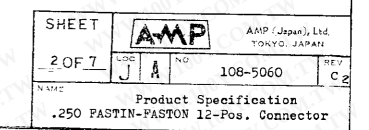
Circuit nos. 2 thru 10 and 12 ---- 251 - 380V

Operating Temperature : -30°C -- 100°C

# 3.1 Electrical Performance:

# 3.1.1 Overall Resistance:

When tested in accordance with the test method specified in 4.3.1, the resistance value shall be not more than  $3m\Omega$  (initial) and not more than  $6m\Omega$  after the test.



# 3.1.2 Insulation Resistance:

When tested in accordance with the test method specified in 4.3.2, the insulation resistance between contacts shall be no less than  $1000M\Omega$ .

# 3.1.3 Dielectric Strength:

When tested in accordance with the test method specified in 4.3.3, the connector assembly shall show no abnormalities after the voltage test at 2500V AC for one minute is applied.

## 3.1.4 Salt Spray Test:

When tested in accordance with the test method specified in 4.3.4, the insulation resistance value after the test shall conform to as specified in 3.1.1.

#### 3.2 Mechanical Performance:

#### 3.2.1 Crimp Tensile Strength:

When tested in accordance with the test method specified in 4.3.5, the tensile strength of the crimped part shall be not less than the values specified in Table 2.

	Wire Size			Tensile Strength (min.)		
0.75	<u>m</u> 2	(#18)	118 N	(12.0 kgf)		
1.25	mm <sup>2</sup>	(#16)	177 N	(18.0 kgf)		
2.00	mm2	(#14)	275 N	(28.0 kgf)		

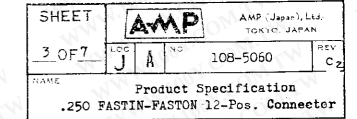
Table 2

#### 3.2.2 Insertion Force:

When tested in accordance with the test method specified in 4.3.6, the insertion force for one pole of the connector shall be as specified in Table 3.

Combination of the Receptacle	ne Contacts Tab.	Insertion Force (max.)		
170092-4 Vs.	170151-2	34.3 N	(3.5 kgf)	
170092-4 Vs.	42580-2	54.0 N	(5.5 kgf)	

Table 3



## 3.2.3 Extraction Force:

When tested in accordance with the test method specified in 4.3.6, the extraction force of the contacts per one pole shall be  $4.9~\rm N~(0.5~kgf)$  minimum.

## 3.2.4 Contact Retention Force:

When tested in accordance with the test method specified in 4.3.7, the individual contact retention force in the connector cavity shall be  $54.0~\mathrm{N}\cdot(5.5~\mathrm{kgf})$  minimum.

## 3.2.5 Heat Resistibility:

When tested in accordance with the test method specified in 4.3.8, there shall be no crack, breakage and deformation etc. in the housing and the connector assembly can function normally.

# 3.2.6 Rated Insulation Voltage:

The rated insulation voltage of this connector varies according to the circuit and shall be as specified in Table 4. However, the values are for the case when all the circuits operate below 251.

Rated Insulation Voltage	Circuit No.		
501 - 660 V	No. 1 & 11		
251 - 380 V	No. 2 thru 10 & 12		

Table 4

# 3.2.7 Operating Temperature:

The operating temperature range of the connector shall be  $-30^{\circ}$ C  $\sim$  +  $100^{\circ}$ C

## 4. Quality Assurance Provisions:

## 4.1 Environmental Conditions:

Performance test shall be conducted under the following environmental conditions.

Room Temperature

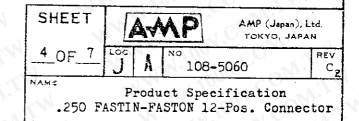
: 15°C - 25°C

Humidity

: 45 % - 85 %

Atmospheric Pressure

101 KPa (760mmHg)



#### 4.2 Testing:

#### 4.2.1 Test Sample:

The specimen used for this testing shall be the unused samples crimped to specified crimping heights on wires specified in Table 4, and no sample shall be used again for retesting.

#### 4.2.2 Wire:

The wires used for conducting this test shall be JIS C 3316 (vinyl wires for electrical equipment) specified in Table 5.

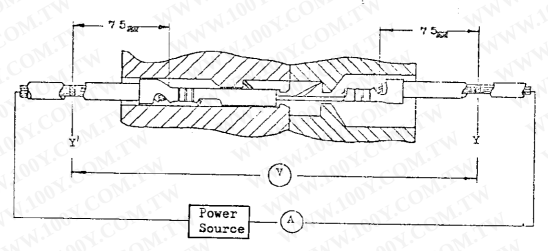
Wire Size (mm <sup>2</sup> )	Conductor	m		
(AWG)	Strand Dia. (mm)	No. of Strands	Testing Current (A)	
0.75 mm (#18)	0.18 mm	30	12	
1.25 mm (#16)	0.18 mm	50	15	
2.0 mm (#14)	0.26 mm	37	20	

Table 5

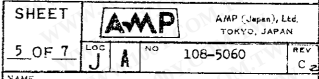
#### 4.3 Test Method:

#### 4.3.1 Overall Resistance:

Terminals are fitted into the housing and the overall resistance of one set of these terminals is measured by using the test current specified in Table 5. Overall resistance is measures for the complete fitting including 75mm of wire from the crimp as shown in Figure 1, after the temperature has been stabilized. The resistance value is calculated by subtracting the resistance of 150 mm of the wire from the measured value between Y - Y!



勝 特 力 材 料 886-3-5753170 胜特力电子(上海) 86-21-34970699 胜特力电子(深圳) 86-755-83298787 Http://www.100y.com.tw Figure 1



NAME

Product Specification
.250 FASTIN-FASTON 12-Pos. Connector

# 4.3.2 Insulation Resistance:

Insulation resistance is measured in accordance with the method specified in Test Method 302, Test Condition B of MIL-STD-202 by applying 500V between adjacent terminals of the fitted housing and using insulation resistance meter.

#### 4.3.3 Dielectric Strength:

Dielectric strength is measured in accordance with the method specified in Test Method 301 of MIL-STD-202 by applying 2500V AC between the adjacent terminals of the fitted housing for 1 minute.

#### 4.3.4 Salt Spray Test:

This test is performed in accordance with the test method specified in Test Method 101, Test Condition A of MIL-STD-202 by measuring the overall resistance after 96 hours of spray. Salt Concentration of the salt water is 5%.

#### 4.3.5 Tensile Strength of Crimped Part:

The crimped terminal and the wire of approx. 100 mm length of wire are fixed up in tensile tester and work on at 100 mm per minute speed. The crimp part tensile strength is the value for which the wire breaks or detatches from the crimped part.

#### 4.3.6 Insertion Force and Extraction Force:

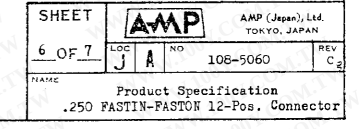
Tab Housing and receptacle housing fitted with the terminals are worked on in the axial direction at a speed of 100 mm per minute and the force required for the first insertion or extraction is measured.

#### 4.3.7 Terminal Retention Force:

Terminal crimped with about 100 mm of wire is placed in the housing, the housing and the wire are fixed up in tensile testing machine and operate on at a speed of 100 mm per minute. Terminal retension force is the value for which the terminal detatches from the housing.

#### 4.3.8 Heat Resistibility:

Housing is kept in an environment of  $100^{\circ}\text{C} - 2^{\circ}\text{C}$  for 6 hours and then air-cooled.



# 5. Assembly Method:

Assembly methods for this connector shall be as specified in Table 5.

	Housing		3		1	
14.100X	Product Description	Part Number	Q'ty	Product Description	Part Number	Q'ty
Tab Side	Tab Housing	171260-1	1	Tab Tab	170151 <b>-</b> 2 42580-2	12 24
Receptacle Side	Receptacle Housing	171259-1 " -3	1	Receptacle	170092-4	12

Table 6

The number of tab contacts are for the case in which one of the sides is used alone.

42580-2 can be used as a combination of two pieces but 170151-2 and 42580-2 can not be used in the same circuit.

勝 特 力 材 料 886-3-5753170 胜特力电子(上海) 86-21-34970699 胜特力电子(深圳) 86-755-83298787

Http://www.100y.com.tw

