

#### Hybrid Sealed 38pos plug assembly

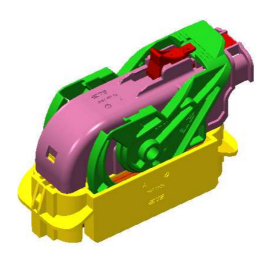
#### 1. SCOPE:

#### 1.1. Contents

This specification covers the requirements for product performance, test methods and quality assurance

Provisions of .MCP 060/110/250 38P PLUG ASSEMBLY (Plug P/N : X-2219210-X, Cover P/N : X-2219215-X)

The applicable product descriptions and part numbers are as follow.



No	Part Number	Description
1	114-61069	Interface Drwaing
2	X-2219211-X	MAIN HSG FOR HYB 38POS PLUG ASS'Y
3	2219212-3	DBL FOR HYB 38POS PLUG ASS'Y
4	2219213-3	BLOCK HSG FOR HYB 38POS PLUG ASS'Y
5	2219214-X	LEVER HSG FOR HYB 38POS PLUG ASS'Y
6	2219721-6	INNER SEAL FOR HYB 38POS PLUG ASS'Y
7	2219216-X	COVER HSG FOR HYB 38POS COVER ASS'Y
8	2219217-X	CPA HSG FOR HYB 38POS COVER ASS'Y





#### 1.2 Inspection

The inspection of those products has to comply with procedure on the standard of 109 series that is AMP TEST.

All inspection shave to be carried out with the adaptable plan of inspection and drawing of product.

#### 2. APPLICABLE DOCUMENTS:

The following documents form a part of this specification to the extent specified herein. In the event of conflict between the requirements of this specification and the product drawing, the product drawing shall take precedence. In the event of conflict between the requirements of this specification and the referenced documents, this specification shall take precedence.

#### 2.1. TE Specifications:

A. 109-1 : Test Specification, General Requirements for Test Methods

B. 109 series: Test Specification on "Testing method and procedure outline"

C. 114-61069: Interface drawing for HYB Sealed 38p plug ass'y

D. 114-18386: AMP MCP1.5K FLATCONTACT PRODUCT GROUP DRAWING

E. 114-18387: AMP MCP2.8K FLATCONTACT PRODUCT GROUP DRAWING

F. 114-18388: AMP MCP6.3/4.8K FLATCONTACT PRODUCT GROUP DRAWING

#### 2.2. The other standards:

A. ES91500-00: General standard of HMC CONNECTOR.







#### 3. REQUIREMENTS:

#### 3.1. Design and Construction:

Product shall be of the design, construction and physical dimensions specified on the applicable product drawing.

#### 3.2. Materials:

A. Housing: Poly-Butylene-terephthalate Grass Fiber(PBT-GF20)

: Poly-Butylene-terephthalate (PBT)

B. Tab: CuNiSi(Tin plated)

C. Inner Seal: MVQ

#### 3.3. Performance Requirements and Test Descriptions :

The product shall be designed to meet the electrical, mechanical and environmental performance requirements specified in Fig.3.4. All tests shall be performed in the room temperature, unless otherwise specified.



### 3.4. Test Requirements and Procedures Summary :

Para.	Test items		Requireme	ents	Procedures					
3.4.1	Appearance	No crack, permitted	damage, disto	ortion are	Using sense of sight and touch.					
3.4.2	CONN engage and disengage force		<u>Min 7.6k</u>	<u>gf</u>	Measure force by inserting and disengaging the connector with terminal assembled at constant 50 mm/min speed. However, remove lock part when measuring disengage force.					
3.4.3	Reverse insertion between housings	flowed	current betwe	tly inserted and en terminal by n applying force If	1) Insert terminal to housing. 2) Fix housing of female connector to moving part of measuring instrument in reverse insertion direction. (reverse insertion: 180- degree rotation on the locking part) 3) Set a measuring instrument to stop at force of 20kgf and insert that. At this moment, monitor resistance of one terminal matched to identify current carrying between terminals. 4) Check the insertion by housing modification of male connector after connector insertion.					
	Engage force	060			As shown in the following figure 5- 1, measure the weight while inserting terminal into fixed housing at 50mm/min speed.					
3.4.4	between terminal and housing	110	1.5kgf or less		Terminal HSG					
		<u>250</u>			< Figure 5-1>					
3.4.5	Strength of HSG lock		10.0 kgf or	<u>more</u>	Combine housing only, fix the one side of housing in completely locked condition, and extend the other side in axial direction and 30 angle direction at a constant speed of 50mm/min. Then measure weight when lock structure is disengaged or destroyed.					
	Terminal	DATOCK	030- 060	8kgf or more	Fix the housing after inserting crimped terminals. Extend one line of cable in axial direction at a speed of 50mm/min at a position 50~100mm away from crimped part, and measure weight when terminal is disengaged from the housing. When housing is fixed on the jig, do not fix the retainer on the jig.					
3.4.6	retention force	D/LOCK CONN	070- 312 10kgf or more		커넥터 리테이너 하무징 지그					



Para.	Test items		Requirem	ents			Proced	dures		
			Initial		ndurance	Measure the o	circuit voltag	e drop (\/\ by	sending	
3.4.7	Voltage Drop	030 – 070	5mV/A or less			voltage and c 5- 1 with term Then calculate subtracting ca voltage drop ( 1)HARNESS v	urrent descrinal combine a voltage dable resistan (V).	ibed in the ta ed on the cor drop (VD) in t ce (L) from th	ble inector. erminal by ne circuit	
				10 mV/	A or less	Application	Open voltage	Short circuit current	Division	
						Signal circuit	20 ± 5 mV	10 mA	ECU, Sensor	
		090 - 375	3mV/A or less			Power circuit	13 V	1.4	Other than the abov	
		070	1033			<table5- 1=""></table5->	1			
3.4.8	Insulation resistance	Min 250™		Between terminals		Measure resis (figure 5- 6), surface (figur resistance ga	and betweer e 5-7) with	n terminal and DC 500V insu	l housing lation	
				nousing surface		<figure 5-6:="" between="" neighb<="" td=""><td>oring terminals&gt; <figure< td=""><td>e 5-7: Between neighboring te</td><td>rminal and housing surface</td></figure<></td></figure>	oring terminals> <figure< td=""><td>e 5-7: Between neighboring te</td><td>rminal and housing surface</td></figure<>	e 5-7: Between neighboring te	rminal and housing surface	
3.4.9	Leakage current		Initial 1 # or le After endura 1 <sup>m A</sup> or le	less urance :		Measure it by neighboring to	erminals (fig		n e gauge	
		M	in strength of	each SC	)					
		Wire SQ		Vire SQ	kgf	1				
		0.22	4	2	20	Fix the crimpe				
2 4 40	Crimp otracath	0.3	6	2.5	25	position 50~ 1				
3.4.10	Crimp strength	0.5	9	3	35	axial direction measure the v		•		
		0.75	11	5	40	disengaged fr			<del>-</del> -	
		0.85	13	8	50					
		1.25	17	10	53					
3.4.11	High voltage test	No allowed insulation		Between erminals		Measured by between the a	adjacent con			
		breakdo wn		nousing surface		contact and housing.				



Para.	Test items	Re	quirements				Procedures				
3.4.12	Sealing test		er endurance gf/ cm² or more		10 tin (front direct And p figure secon 200K speci (Use	nes watton.  out the 5-9 ands. The field in a wire asserting to th	d disengage connector with terminal assembled ith hands, and shake wire 10 times each in the left, right) directions perpendicular to axial combined connector in water as shown in the and supply 10Kpa(0.1kg/om) to connector for 30 then increase it by 10Kpa(0.1kg/om) until g/om) is reached and maximum value shall be in the test report for reference.				
		Division	Before conn coupling	e connector After			Insertion force before connector clamping; Measure CPA insertion at constant speed 50mm/min when connector is not combined with male and female. (measure clamping force of				
		F	Same to lock direction	8kgf or mor e	Olveri		CPA in connector which is not clamped)  2) Insertion force after connector clamping; Measure CPA insertion at constant speed				
		Engage forces	Differ to lock direction	5kgf or mor e	- 2kgf les		50mm/min after connector is combined with male and female. (measure complete clamping force of CPA in connector which is clamped)				
3.4.13	Connector CPA insertion/separ ation force	Retention forces 1	114	sgf~ 4kg	kgf		3) Separation force after connector clamping (separation force 1); Measure CPA separation at constant speed 50mm/min after connector is combined with male and female and CPA is completely installed. (measure returning force of CPA to primary lock state in clamped connector)				
		Retention forces 2	5kg	If or mo	nore		4) Separation force before connector clamping (separation force 2); Measure CPA separation at constant speed 50mm/min when connector is not combined with male and female. (measure separated force of CPA from connector which is not clamped)				
3.4.14	Connector coupling sounds		65dB or m	nore	damage, permitted		Put sound measurement equipment on 350±50mm away from the connector. Measure the peak sound that occurs when you combine the connector. Sounds unit: dB(A)				
		Appearan ce					Apply 8kgf force on the end part of combined connector 10 times each in the (front, rear, left, right) directions perpendicular to axial direction				
3.5.1	Twisting Test	Voltage	030 - 070		After enduranc		right) directions perpendicular to axial direction. And Make combine connectors engage and disengage. Perform it 50 times.				
		drop	090 - 375	10mV/A or less		less	(Do not use locking device)				
Para.	Test items		Requirement	s			Procedures				





Cold temperature test	Voltage drop  Insulatio n resistanc e Leakage Current Temperat ure rise Sealing	After en	durance or less	Engage and disengage connector with terminal assembled 10 times with hands, and leave it in temperature chamber of - 40°C for 120 hours. Make connector engaged and disengaged 5 times immediately, and drop it onto the concrete surface from 1m height 3 times in the direction of figure 6-1.
Cold and hot temperature shock test	Appearan ce  Voltage Drop  Sealing	030 - 070 090 - 375	After endurance 10mV/A or less	Engage and disengage Connector with terminal assembled 10 times with hands, this repeats 200 CYCLE by below test condition. (ENG ROOM: 120°C, ENG ROOM except: 80°C)
High temperature test	Appearan ce  Voltage Drop  Sealing	030 - 070 090 - 375	After endurance 10mV/A or less	Engage and disengage connector with terminal assembled 10 times with hands, and leave it in combined state at - 40°C for 2 hours, and perform 200 cycles according of the method specified in the figure 6-2. Then leave it at room temperature for 2 hours or more ( (*) follows table 6-1.).  (*)  Nommal temperature  (*)  **Figure 6-2: Test pattern > Non-waterproof connector*  Non-waterproof connector*
	Appearan ce Voltage Drop			Engage and disengage connector with terminal assembled 10 times with hands, and leave it at 25 °C ambient temperature and 65% relative humidity for 25 hours. And perform 5 cycles of the method specified in figure 6-3. Then pick connector out of chamber and
Temperature Humidity Cycle Test	Insulatio n resistanc e Leakage Current	After en	durance or less	dry it for 2 hours more.  (t) 60±20,80±5%RH  90±10%RH  45±20,86±5%RH  25±20  65±10%RH  2hr 4hr 2hr 1chr 2hr 1hr 2hr 1,hr
	Cold and hot temperature shock test  High temperature test  Temperature Humidity Cycle	Cold temperature test  Cold temperature test  Insulatio n resistanc e Leakage Current Temperat ure rise Sealing  Appearan ce  Cold and hot temperature shock test  Voltage Drop  Sealing  Appearan ce  Voltage Drop  Sealing  Appearan ce  Voltage Drop  Insulatio n resistanc e Pumidity Cycle Test  Leakage  Leakage	Cold temperature test    Cold temperature test   Cold and hot temperature shock test   Cold and hot te	Cold temperature test    Cold temperature test   Cold and hot temperature shock test   Cold and hot temperature test   Cold and h



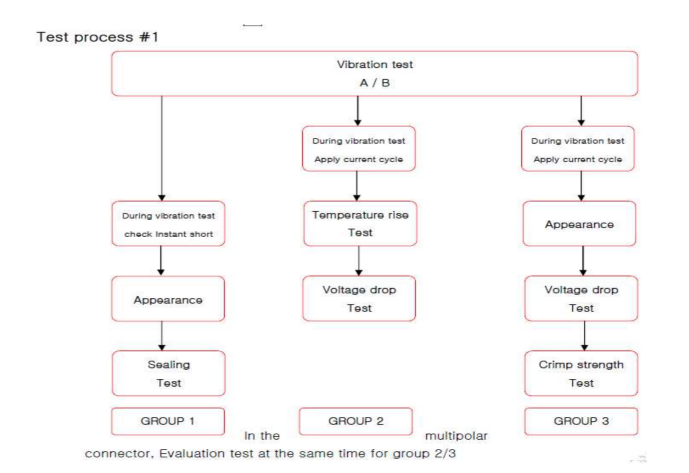
Para.	Test items		Requirements	S	Procedures
		Voltage	030 - 070	After endurance	Engage and disengage connector with terminal assembled 10 times with hands, and diffuse 1.5kg Portland cement(JIS R5210) with fan (or
3.5.6	Dust test	Drop	090 - 375	10mV/A or less	others) for 10 seconds per 15 minutes while maintaining 150mm distance from wall in the closed container of 900~ 1200mm length, width and height, with connector
		Sealing	Min 0.5	kgf/cm²	combined. After 1 hour, measure it.
		Appearan ce	No crack, da distortion ar	-	Make combined connectors engaged and disengaged 10 times by hands, and leave it in combined state at 120℃(waterproof), 80℃(non_waterproof) ambient
3.5.7	Waterproof test	Insulatio n resistanc e	After end 100 MΩ d		temperature for 40 minutes and then spray water of normal temperature for 20 minutes according to S2 of JIS D0203. Repeat 48 cycles of this.  * JIS D0203 S2 condition: Attach specimen at 400mm distance from the waterproof pipe with
		Leakage Current		or less	water spray hole or water discharge hole, and rotate waterproof pipe 23 times per minute around the axis (XX).
		Sealing	Min 0.5	kgf/cm²	` '
		Appearan ce	No crack, da distortion ar		Engage and disengage connector with terminal assembled 10 times with hands, and perform test each sample with connector combined.  **A Immerge connector in combined state for 2 hours in mixed oil of 50± 2°C ENG oil (SAE 10W) or equivalent oil and
3.5.8	Oil and liquid test	Voltage	030 - 070	After endurance	B. Immerge connector in combined state for 1 hour in car gasoline (JIS K2202) at normal temperature, and then pick it out.      C. Immerge connector in combined state for 1 hour in
		Drop	090 - 375	10mV/A or less	brake liquid (pure product) at normal temperature, and then pick it out.  D. Immerge connector in combined state for 1 hour in 100% washer liquid (pure product) at normal temperature, and then pick it out.
		Sealing	Min 0.5		E Immerge connector in combined state for 1 hour in 50% LLC (Long life coolant) at normal temperature, and then pick it out.
		Appearan	No crack, da distortion ar	-	
3.5.9	Ozone test	Voltage Drop	030 - 070 090 - 375	After endurance 10mV/A or less	Engage and disengage Connector with terminal assembled 10 times with hands, and samples keep at 40℃ and 50± 5ppm Ozon for 100hour.
		Sealing	Min 0.5	kgf/cm²	
Para.	Test items		Requirements	S	Procedures
		Appearan ce	No crack, da distortion ar 030 - 070	e permitted After	Engage and disengage connector with terminal assembled 10 times with hands, and put it in 35°C temperature regulation chamber, spray 5% salty
3.5.10	Salt water test	Voltage Drop Insulation	090 - 375 After en	endurance 10mV/A or less	water for 24 hours according to JIS Z2371, and, maintain room temperature without spray for 1 hour. Then repeat this four times. Then pick connector out of chamber and dry it at room
		resistance	100 MΩ (		temperature for 2 hours or more



		Leakage Current		durance or less		
		Appearan ce	No crack, da distortion a	re permitted		connector with terminal
2.5.44	Cultur man toot	Voltage	030 - 070	After endurance	assembled 10 times with combined state to sulfur ga	hands, and expose it in s of 40±3℃, density
3.5.11	Sulfur gas test	Drop	090 - 375	10mV/A or less		for 24 hours. of chamber and dry it for 2
		Sealing	<b>0.5 kgf</b> /c	m² or less	hours or more.	
		Appearan ce	No crack, da distortion ar	•	Engage and disengage con assembled 10 times with ha combined state in the temp or 80°C (follows table 6-1) And then perform the follow measure instant short circuit of clause 5.17 for 4 hours f   ◆ Vibration test B (for water Perform both of sine wave at 1) Sine wave test  Division  Ambient temperature/humidity	erature chamber of 120°C for 48 hours.  ring vibration test. Then t according to the method or X, Y, Z each.
					Applied current	Basic current (Connect
					Current application cycle	electrodes in series.) 120 CYCLE(45 minutes- ON, 15 minutes- OFF)
			030 - 070		Vibration acceleration	Follow figure 6-9
					Frequency	20 Hz ~ 200Hz(Sweep time : 3minutes or less)
	Complex environment				Vibration time	40 hours for X,Y, Z each
3.5.12	endurance test (Refer to the			After	Connector attaching method	Test Mode A,B,C
	attached test process #1)	Voltage drop	090 - 375	endurance 10mV/A or less	Acceleration G 25 20 10 5 20 110 150	<figure 6-9="">  Frequency 180 200 Hz</figure>
		Temperatu re rise	Max 4	40 ℃	2) Random wave test Perform this test for the cor	-
			Wire SQ	Min Crimp Strength(k	wave test has been finished Division	Condition
		Crimo	vviie oQ	gf)	Ambient temperature	Refer to figure 5-8
		Crimp strength	0.22	4	Applied current	Basic current (Connect electrodes in series.)
			0.3 0.5	6 9	Current application cycle	24 CYCLE(45 minutes-
			0.75	11		ON, 15 minutes- OFF)



	0.85	13	Vibration acceleration	Follow	figure 6- 10	)
	1.25	17	Vibration time	8 hours	s for X, Y, Z	each
	2	20	Connector attaching	Test M	ode D, E, F	
	2.5	25	method			
	3	35				
	5	40	PSD (G²/Hz)			
	9	50	10			
	10	53				
Insta shor circu	t or more in:		0.1	Breakpoint (Hz) 60.0 200.0 210.0	Magnitude (G*/±) 0.00100 1.50000 0.10000	Figure 6-10≥
Seal	ing Min 0.5	i kgf/cm²	0 500 1000 Frequency	1000.0	0.10000	





Test items	Appearance	CONN engaging and disengaging force	HSG reverse insertion	Reverse insertion between terminal and housing	Engage force between terminal and housing	Strength of housing lock	Connector CPA insertion/separation force	Terminal retention force	Terminal engage / disengage force	Sealing	Crimp strength	Voltage drop	Insulation resistance	Leakage current	High voltage	Temperature rise	Instant short circuit	Flexural strength of contact	Connector coupling sounds
Initial test	0	0	0	0	0	0	0	0		0		0	0	0	0				0
Twisting test	0											0				0			
Conenctor engage /disengage endurance test	0											0				0			
Over current cycle test A																			
Over current cycle test B																			
Cold temperature test	0									0		0	0	0		0			
Cold and hot temperature shock test	0									0		0							
High temperature test	0									0		0							
Temperature and humidity cycle test	0									0		0	0	0					
Dust test										0		0							



Waterproof test	0					0			0	0			
Oil and liquid test	0					0		0					
Ozone test	0					0		0					
Salt water test	0							0	0	0			
Sulfur gas test	0					0		0					
Mechanical shock test													
Complex environment endurance test A													
Complex environment endurance test B	0					0	0	0			0	0	

REV.	DESCRIPTION	DR/CHK	DATE
А	Initial Released	EW CHUN / KT LIM	2015.01.20

