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1.0 <u>SCOPE</u>

This specification covers performance, test, and quality requirement for terminal block pluggable plug, socket and fixed plug. Centerline spacing are 3.50, 3.81, 5.00, 5.08, and 7.62mm.

2.0 APPLICABLE DOCUMENTS

2.1 Drawing

Pitch	Туре	FCI series name	Drawing number	FCI part number	Poles
		01-350	20020004	20020004-CxxxxxLF	02~24p
	Plug	01-350	20020000	20020000-CxxxxxLF	02~24p
	riug	02-350	20020009	20020009-CxxxxxLF	02~24p
3 50mm		02-350	20020008	20020008-CxxxxxLF	02~24p
5.501111		06-350	20020107	20020107-CxxxxxLF	02~24p
	Sockot	06-350	20020108	20020108-CxxxxxLF	02~24p
	SUCKEL	06-350	20020111	20020111-CxxxxxLF	02~24p
		06-350	20020110	20020110-CxxxxxLF	02~24p
		01-381	20020004	20020004-DxxxxxLF	02~24p
	Plug	01-381	20020000	20020000-DxxxxxLF	02~24p
	Flug	02-381	20020009	20020009-DxxxxxLF	02~24p
2 91mm		02-381	20020008	20020008-DxxxxxLF	02~24p
5.611111	Sockot	06-381	20020107	20020107-DxxxxxLF	02~24p
		06-381	20020108	20020108-DxxxxxLF	02~24p
	SUCKEL	06-381	20020111	20020111-DxxxxxLF	02~24p
		06-381	20020110	20020110-DxxxxxLF	02~24p
		01-500	20020006	20020006-GxxxxxLF	02~24p
	Plug	01-500	20020003	20020003-GxxxxxLF	02~24p
	Flug	02-500	20020009	20020009-GxxxxxLF	02~24p
5 00mm		02-500	20020008	20020008-GxxxxxLF	02~24p
5.001111		06-500	20020107	20020107-GxxxxxLF	02~24p
	Sockot	06-500	20020108	20020108-GxxxxxLF	02~24p
	SUCKEL	06-500	20020110	20020110-GxxxxxLF	02~24p
		06-500	20020111	20020111-GxxxxxLF	02~24p
5.08mm	Plug	01-508	20020003	20020003-HxxxxxLF	02~24p
		01-508	20020006	20020006-HxxxxxLF	02~24p
		02-508	20020009	20020009-HxxxxxLF	02~24p
		06-508	20020108	20020108-HxxxxxLF	02~24p
		06-508	20020111	20020111-HxxxxxLF	02~24p

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		02-508	20020008	20020008-HxxxxxLF	02~24p
	Socket	06-508	20020107	20020107-HxxxxxLF	02~24p
	SUCKEL	06-508	20020110	20020110-HxxxxxLF	02~24p
	Dive	04-762	20020516	20020516-MxxxxxLF	02~16p
	Plug	04-762	20020517	20020517-MxxxxxLF	02~16p
		07-762	20020618	20020618-MxxxxxLF	02~16p
7.62mm Socket		07-762	20020619	20020619-MxxxxxLF	02~16p
	Socket	07-762	20020620	20020620-MxxxxxLF	02~16p
		07-762	20020621	20020621-MxxxxxLF	02~16p
		07-762	20020622	20020622-MxxxxxLF	02~16p
3.50mm		26-350	20020327	20020327-CxxxxxLF	02~24p
3.81mm	Fixed	26-381	20020327	20020327-DxxxxxLF	02~24p
5.00mm	Plug	21-500	20020316	20020316-GxxxxxLF	02~24p
5.08mm	, lug	21-508	20020316	20020316-HxxxxxLF	02~24p
7.62mm		12-762	20020705	20020705-MxxxxxLF	02~03p

2.2 Other Standard and Specification

- 4.2.1 IEC 60998-1: Connecting Devices for Low Voltage Circuits for Household and Similar Purposes. Part 1: General Requirements.
- 4.2.2 IEC 60998-2-1: Connecting Devices for Low Voltage Circuits for Household and Similar Purposes. Part 2-1: Particular Requirements for Connecting Device as Separate Entities with Screw-type Clamping Units.
- 4.2.3 UL 1059: Terminal Blocks
- 4.2.4 EIA-364:

Electrical Connector/Socket Test Procedure Including Environmental Classifications

2.3 FCI SPECIFICATIONS

- 4.3.1 GES-03-601 Current Rating
- 4.3.2 GS-14 -1394 Package Specification

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3.0 REQUIREMENTS

3.1 Design and Construction

Connectors shall be of the design, construction and physical dimensions specified on the applicable product drawings and shall consider the requirements mentioned on IEC 998-2-1 paragraph 10, relevant to clamping units.

3.2 Materials, Dimensions, Plating and Markings

All of these items are described on the individual drawings.

3.3 Ratings

Voltage rating, current rating, operation temperature and rated screw torque are described on the individual drawings.

3.4 Performance and Test Description

Product is designed to meet the electrical, mechanical and environment performance requirement list in section 3.5.

Unless otherwise specified, all tests shall be performed at ambient environmental conditions per IEC 160.

3.5.1								
ELECTRICAL REQU	ELECTRICAL REQUIREMENTS							
DESCRIPTION	TEST CONDITION	REQUIREMENT						
3.5.1.1	Visual, dimensional and functional	Meet requirements of						
Product		product drawing.						
Examination								
3.5.1.2	Mated connectors, apply a maximum voltage of 0.2 V	20 milliohms maximum.						
Low Level Contact	between wire pole and terminated terminal.							
Resistance								
3.5.1.3	IEC 60998-1, paragraph 13e 13.3.	1) 5000 M Ω Min. initial.						
Insulation	Initial 1000Volts DC, or 500Volts DC after environment test	2) 5 M Ω minimum after						
resistance	applied between two adjacent contact with measurements	environment test.						
	made 1 minute after the application of the voltage.							
3.5.1.4	IEC 60998-1, paragraph 13e 13.4.	No breakdown;						
Dielectric	Apply 1.6K VAC, Test between adjacent contacts of	Current leakage<5 mA						
Withstanding	connector assemblies.							
Voltage								
3.5.1.5	UL 1059	+30 °C Maximum						

3.5 Test Requirements and Procedures Summary

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Temperature rise VS current	Measurements are made when the specimen had reached thermal equilibrium at the rated current specified on	
	individual drawing.	

3.5.2			
		REQUIREMENT	Applicable
3.5.2.1 Mating force	Mate connector and measure the force required.	5.5N Maximum. (Per mating pole.)	Plug/socket
3.5.2.2 Unmating force	Unmate connector and measure the force required.	1.0N Minimum. (Per unmating pole.)	Plug/socket
3.5.2.3 Durability (mate/unmate)	After durability cycles, low level contact resistance shall be less than 20millionohm.	200 Cycles	Plug/socket
3.5.2.4 Wire Pull Strength	IEC 60998-2-1 paragraph 10.105, Subject connector to a pull force for 1 minute in the axis of tapping connector. Connector shall not slip out of the connecting device.	10AWG: Min 80N 12AWG: Min 60N 16AWG: Min 30N 24AWG: Min 13N	Plug/Fixed plug
3.5.2.5 Torque	UL1059 Apply the rated torque (refer to drawings) for wire attachment.	No visible crack	Plug/Fixed Plug
3.5.2.6 Pin Retention	Force required to unload pin from the housing in the direction of plug entry.	Min 20N.	Socket
3.5.2.7 Solder ability	Soldering time 5 second. (flux is applied) Soldering temperature: $250\pm10^{\circ}C$	95% min of solder area and the plastics have not been melted	Fixed plug/Socket

3.5.3 ENVIRONMENT RE	QUIREMENTS	
DESCRIPTION	TEST CONDITION	REQUIREMENT
3.5.3.1	IEC 60998-2-1, paragraph 12.1	No cracks visible.
Heat Resistance	Subject specimens to $115\pm 2^{\circ}$ C for 168 hours and shall be	No material becomes sticky.
	left alone for 1 to 2 hours in a room ambient for next	No material becomes greasy.
	examination/testing.	Specimen shall not undergo
3.5.3.2	IEC 60998-2-1, paragraph 12.1	any change impairing their
Cold resistance	Subject specimens to $-40\pm2^{\circ}$ C for 168 hours and shall be	further use.
	left alone for 1 to 2 hours in a room ambient for next	
	examination/testing	
3.5.3.3	IEC 60998-1, paragraph 12.2.	
Humidity	Subject specimens to 30±2°C, relative humidity 91%~95%	
	for 48 hours and shall be left alone for 1 to 2 hours in a	
	room ambient for next examination/testing	_
3.5.3.4	EIA-364-26B, condition A	
Salt Spray	Salt concentration: 5%, temperature 32±2°C, 48hours.	
	Samples were measured after salt is removed by running water.	

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3.5.3.5 Fire Test (Glow wire test)	Specimens v glowing; or fl extinguished	vith no visible flame and no sustained ames and glowing on the specimen 30 seconds after the removal of the glow		IEC 60695-2-10 Apply the glow- no longer than 5	,-2-11,-2-12 wire once for 5 seconds.

4.0 QUALITY ASSUREANCE PROVISIONS

4.1 Equipment Calibration

All test equipment and inspection facilities used in the performance of any test shall be maintained in a calibration system in accordance with QS9000.

4.2 Inspection Conditions

Unless otherwise specified, all inspections shall be performed under the following conditions:

- a) Temperature: 25+/- 5°C
- b) Relative Humidity: 30% to 60%
- c) Barometric Pressure: Local ambient

4.3 Acceptance

- 4.3.1 Electrical and Mechanical requirements shall be as indicated in Paragraphs 3.5 using test data and appropriate statistical techniques.
- 4.3.2 Failures attributed to equipment, test setup or operator error shall not disqualify the product.

4.4 **Qualification Testing**

Qualification testing shall be performed on sample units predicted with equipment and procedures normally used in production. Test sequence are shown in Table 1(Pluggable plug), Table 2(pluggable socket), and Table3(Fixed plug).

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TABLE 1: QUALIFICATION TESTING SEQUENCE for Pluggable Plug

		Test Group								
TEST	PARA	Α	В	С	D	E	F	G	Н	
		Test Sequence								
Product examination	3.5.1.1	1	1	1	1	1	1	1	1	
LLCR	3.5.1.2	2						3		
Insulation Resistance	3.5.1.3	3			3	3	3	4		
Dielectric withstanding	3.5.1.4	4		4	4	4	4			
voltage										
Mating/Un-mating force	3.5.2.1		2							
	3.5.2.2									
Torque	3.5.2.5		3							
Wire Pull Strength	3.5.2.4			2						
Temperature rise	3.5.1.5			3						
humidity test	3.5.3.3				2					
Heat resistance	3.5.3.1					2				
Cold resistance	3.5.3.2						2			
Salt Spray	3.5.3.4							2		
Fire Test	3.5.3.5								2	
(Glow wire test)										
Qualification connector per group		3	3	3	3	3	3	3	3	

TABLE 2: QUALIFICATION TESTING SEQUENCE-Pluggable Socket

		Test Group							
TEST	PARA	Α	В	С	D	Ē	F	G	Н
		Test Sequence							
Product examination	3.5.1.1	1	1	1	1	1	1	1	1
Insulation Resistance	3.5.1.3	2		3	3	3			
Dielectric withstanding 3.5.1.4		3		4	4	4			
voltage									
Pin Retention	3.5.2.6		2						
(Pull force)									
Humidity 3.5.3.3				2					
Heat resistance	3.5.3.1				2				
Cold resistance 3.5.3.2						2			
Salt Spray 3.5.3.4							2		
Fire Test 3.5.3.5								2	
(Glow wire test)									
Solder ability	3.5.2.7								2
Qualification connector per group		3	3	3	3	3	3	3	3

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TABLE 3: QUALIFICATION TESTING SEQUENCE-Fixed Plug

		Test Group								
TEST	PARA	Α	В	С	D	E	F	G	Н	J
			Test Sequence							
Product examination	3.5.1.1	1	1	1	1	1	1	1	1	1
LLCR	3.5.1.2	2						3		
Insulation Resistance	3.5.1.3	3			3	3	3	4		
Dielectric withstanding	3.5.1.4	4		4	4	4	4			
voltage										
Torque	3.5.2.5		2							
Wire Pull Strength	3.5.2.4			2						
Temperature rise	3.5.1.5			3						
humidity test	3.5.3.3				2					
Heat resistance	3.5.3.1					2				
Cold resistance	3.5.3.2						2			
Salt Spray	3.5.3.4							2		
Solder ability	3.5.2.7								2	
Fire Test	3.5.3.5									2
(Glow wire test)										
Qualification connector per group		3	3	3	3	3	3	3	3	3

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REVISION RECORD

REV	PAGE	DESCRIPTION	ECR#	DATE
А	All	Initial Release	DG09-0204	Nov 11 th , 2009
В	3	3.5.2.7 solderability test,	T09-1162	Dec 17 th , 2009
		Temperature change form 260 +/- 5 $^\circ\!{\rm C}$ to 250 +/- 10 $^\circ\!{\rm C}$		
С	All	Add phase-2 product series	T10-0079	Jun 15 th , 2010

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