

PRODUCT SPECIFICATION

<u>TITLE</u>

SERIAL ATA POWER CONNECTOR / 1.27mm PITCH

1.0 SCOPE

This Product Specification covers the mechanical, electrical and environmental performances requirements and test methods for Serial-ATA connector series products.

2.0 APPLICABLE DOCUMENTS AND SPECIFICATIONS

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

2.1 EIA 364 Test Methods for Electronic and Electrical Component Parts

2.2 Serial ATA / High Speed Serialized at Attachment Specification

3.0 MATERIAL SPECIFICATIONS

3.1 Design and Construction

Connector shall be of the design, construction and physical dimensions specified on the applicable sales drawing.

3.2 Materials

- a) Contacts: Refer to respective Molex sales & engineering drawings
- b) Housing: Refer to respective Molex sales & engineering drawings
- c) Plating: Refer to respective Molex sales & engineering drawings

4.0 PERFORMANCE AND TEST DESCRIPTION

4.1 Performance requirement:

Connector shall be designed to meet the electrical, mechanical and environmental performances requirements specified in 5.0

4.2 VOLTAGE:

15V DC

4.3 CURRENT:

1.5A DC @25°C

4.4 TEMPERATURE

Operating Temperature Range: Storage Temperature Range:

-35°C to +85°C (Without loss function) -35°C to +85°C (Without loss function)

REVISION:	ECR/ECI	NINFORMATION:	<u>TITLE:</u>			SHEET No.	
В	<u>EC No:</u> DATE:	SH2005-0052 2004/08/10	SERIAL A	SERIAL ATA POWER CONNECTOR 1.27mm PITCH			
DOCUMENT NUMBER:		CREATED / REVISED BY:	CHECKED BY:	APPROV	/ED BY:		
PS-67490-002		Grate Ma 2004/08/10	Grate Ma 2004/08/10	Vincent 2	004/08/10		
				TEMPLATE FILENA	ME: PRODUCT_SPEC	SIZE_A](V.1). DOC	



5.0 Test Requirements and Procedures.

5.1 ELECTRICAL REQUIREMENTS

	DESCRIPTION	TEST CONDITION	1	REG	QUIREMENT		
5.1. 1	Insulation Resistance	EIA 364-21 After 500 VDC for 1 minute, me insulation resistance between th contacts of mated and unmated assemblies.	asure the ne adjacent connector	1000 Mega	ohms MINIMI	M	
5.1. 2	Dielectric Withstanding Voltage	EIA 364-20 Method B Test between adjacent contacts and unmated connector assemb	of mated plies.	The dielect 500 VAC fo	ric shall withsta or 1 minute sea	and a level	
5.1. 3	Contact Resistance (LLCR)	EIA 364-23 Subject mated contacts assemb housing to 20 mV maximum ope 100 mA maximum.	oled in en circuit at	uit at 2. Resistance increased 15 milliohms Max. after stress			
5.1. 4	Contact current rating	 Mount the connector to a test Wire power pins P1, P2, P8 in parallel for power Wire ground pins P4, P5, P6, I P12 in parallel for return Supply 6A total DC current to pins in parallel, returning from parallel ground pins (P4, P5, F and P12) 	PCB 3 and P9 P10 and the power the P6, P10	1.5A per pir The temper ambient sha °C at any p when conta powered. T condition is	n MINIMUM. rature rise abo all not exceed oint in the con ict positions ar he ambient still air at 25 °	ve 30 nector e 2C.	
		5. Record temperature rise whether the second temperature rise whether temperature rise rise whether temperature rise rise rise whether temperature rise rise rise rise rise rise rise ri	nen thermal				
		5. Record temperature rise whether the second temperature rise whether temperature rise respectively. The second temperature rise respectively be a second temperature rise whether temperature rise respectively. The second temperature rise whether temperature rise respectively be a second temperature rise respectively. The second temperature rise respectively be a second temperature rise respectively. The second temperature rise respectively be a second temperature rise respectively. The second temperature rise respectively be a second temperature rise respectively. The second temperature rise respectively be a second temperature rise respectively be a second temperature rise respectively be a second temperature rise respectively. The second temperature rise respectively be a second temperature rise respectively be a second temperature rise respectively be a second temperature respective r	nen thermal				
SION:	ECR/ECN INFORMATIO	5. Record temperature rise whether the second temperature rise whether t	nen thermal			SHEET N	
<u>SION:</u>	ECR/ECN INFORMATION EC No: SH2005-00 DATE: 2004/08/1	5. Record temperature rise where the equilibrium is reached <u>DN:</u> <u>TITLE:</u> SERIAL A 0	TA POWER 1.27mm PIT	CONNEC	CTOR	<u>SHEET N</u> 2 of 5	
<u>SION:</u> 3	ECR/ECN INFORMATION EC No: SH2005-00 DATE: 2004/08/10 T NUMBER:	5. Record temperature rise wf equilibrium is reached DN: TITLE: 52 SERIAL A 0 CREATED / REVISED BY:	TA POWER 1.27mm PIT	CONNEC ICH	CTOR	<u>SHEET N</u> 2 of S	



5.2 MECHANICAL REQUIREMENTS

	DESCRIPTION		TEST CONDITION	REQUIREMENT
5.2.1	Visual and dimensional inspections		EIA 364-18 Visual, dimensional and functional per applicable quality inspection plan.	Meet product drawing requirements.
5.2.2	Insertion force		EIA 364-13 Measure the force necessary to mate the connector assemblies at a max. rate of 12.5 mm(0.492") per minute.	45 N MAXIMUM
5.2.3	Removal force LATCH EIA 364-13 MONE Measure th LATCH connector a mm(0.492" LATCH EIA 364-13 Apply a sta		EIA 364-13 Measure the force necessary to unmate the connector assemblies at maximun rate of 12.5 mm(0.492") per miniute.	10 N MINMUN through 50 cycles
			EIA 364-13 Apply a static 25N unmating test load	No damage and no disconnect through 50 cycles
5.2.4	Durability		EIA 364-09 50 cycles for internal cabled application; Test done at a Maximum rate of 200 cycles per hour.	No physical damage. Meet requirements of additional tests as specified in the test sequence

REVISION:	ECR/ECN	I INFORMATION:	TITLE:	SHEET No.		
В	<u>EC No:</u> DATE:	SH2005-0052 2004/08/10	SERIAL A	3 of 5		
DOCUMENT NUMBER:		CREATED / REVISED BY:	CHECKED BY:	<u>APPROV</u>	/ <u>ED BY:</u>	
PS-67490-002		Grate Ma 2004/08/10	Grate Ma 2004/08/10	Vincent 20	004/08/10	
				TEMPLATE FILENA	ME: PRODUCT_SPEC[SIZE_A](V.1). DOC



5.3 ENVIRONMENTAL REQUIREMENTS

	DESCRIPTION	TEST CONDITION		RE	QUIREMENT	
5.3.1	Physical shock	EIA 364-27 Condition H Subject mated connector to 30 g shock pulses of 11 msec duratio shocks in each direction applied mutually perpendicular planes fo shocks. See NOTE 2.	A 364-27 Condition H ubject mated connector to 30 g's half-sine lock pulses of 11 msec duration. Three locks in each direction applied along three utually perpendicular planes for a total 18 locks. See NOTE 2.		No discontinuities of 1 ms of longer duration. No physica damage.	
5.3.2	Random vibration	EIA 364-28 Condition V Test lett Subject mated connectors to 5.3 30 minutes in each of three mutu perpendicular planes. See Note	No disc or longer o	ontinuities of 1 duration.	μs	
5.3.3	Humidity	EIA 364-31 Method II Test Cond Subject mated connectors to 96 C with 90% to 95% RH	lition A. hours at 40 ⁰	S	see NOTE 1	
5.3.4	Temperature life	EIA 364-17 Test Condition III Me Subject mated connectors to ten at +85 ° C for 500 hours.	ethod A. nperature life	S	ee NOTE 1	
5.3.5	Thermal shock	EIA 364-32 Test Condition I. Subject mated connectors to 10 between -55° C and $+85^{\circ}$ C.	cycles	S	see NOTE 1	
		A 364-65,Class 2A alf of the samples are exposed unmated for even days, then mated for remaining seven ays. Other half of the samples are mated uring entire testing			See NOTE 1	
5.3.6	Mixed Flowing Gas	seven days, then mated for rema days. Other half of the samples a during entire testing	aining seven are mated	S		nd
5.3.6 NOTE- 1. 2.	Mixed Flowing Gas Shall meet EIA 364- shall meet requireme Shock and vibration	seven days, then mated for rema days. Other half of the samples a during entire testing 18 Visual Examination requirer ents of additional tests as spec test fixture is to be determined	aining seven are mated ments, show r ified in the tes I by each user	no physica st sequen r with con	al damage, a ces table. nector vendo	nd ors.
5.3.6 NOTE- 1. 2.	Mixed Flowing Gas Shall meet EIA 364- shall meet requireme Shock and vibration	seven days, then mated for remain days. Other half of the samples a during entire testing 18 Visual Examination requirements of additional tests as spectest fixture is to be determined N: TITLE:	aining seven are mated ments, show r ified in the tes I by each user	no physica st sequen r with con	al damage, a ces table. nector vendo	nd ors.
5.3.6 NOTE- 1. 2.	Mixed Flowing Gas Shall meet EIA 364- shall meet requireme Shock and vibration <u>ECR/ECN INFORMATIO</u> <u>EC No:</u> SH2005-005 DATE: 2004/08/10	seven days, then mated for remain days. Other half of the samples and during entire testing 18 Visual Examination requirements of additional tests as spectest fixture is to be determined N: TITLE: 2 SERIAL AT	aining seven are mated ments, show n fified in the test by each used by each used A POWER (27mm PIT)	no physica st sequen r with con	al damage, a ces table. nector vendo	nd ors. SHEET 4 of
5.3.6 NOTE- 1. 2.	Mixed Flowing Gas Shall meet EIA 364- shall meet requireme Shock and vibration	seven days, then mated for remaindays. Other half of the samples and during entire testing 18 Visual Examination requirerents of additional tests as spected test fixture is to be determined N: <u>TITLE:</u> 2 SERIAL AT 1 <u>CREATED / REVISED BY:</u>	aining seven are mated ments, show r bified in the test by each used by each used A POWER (.27mm PIT(no physica st sequen r with con	al damage, a ices table. nector vendo	nd ors. <u>SHEET</u> 4 of ED BY:



PRODUCT SPECIFICATION

5.4 Group Test Item (3 pieces per group)

Test Sequence Groups	Α	В	С	D	E
Sample group sizes	12	12	12	12	12
Examination of connector(s)	1,5	1,9	1,8	1,8	1,7
Low-Level Contact Resistance (LLCR)	2,4	3,7	2,4,6		4,6
Insulation resistance				2,6	
Dielectric withstanding voltage				3,7	
Current rating			7		
Insertion force		2			
Removal force		8			
Durability	3	4(a)			2(a)
Physical shock		6			
Vibration		5			
Humidity				5	
Temperature life			3		
Reseating (manually unplug/plug three times)			5		5
Mixed Flowing Gas					3
Thermal shock				4	
NOTE -		I	1		1

(a) Preconditioning, 20 cycles for the 50-durability cycle requirement.

(b) The insertion and removal cycle is at the Maximum rate of 200 cycles per hour.

6.0 PACKAGING

Parts shall be packaged to protect against damage during handling, transit and storage.

7.0 OTHER INFORMATION

REVISION:	ECR/ECN	INFORMATION:	TITLE:			SHEET No.
В	<u>EC No:</u> DATE:	SH2005-0052 2004/08/10	SERIAL ATA POWER CONNECTOR 1.27mm PITCH			
DOCUMENT NUMBER:		CREATED / REVISED BY:	CHECKED BY:	<u>APPROV</u>	<u>/ED BY:</u>	
PS-67490-002		Grate Ma 2004/08/10	Grate Ma 2004/08/10	Vincent 20	004/08/10	
TEMPLATE FILENAME: PRODUCT_SPEC[SIZE_A](V.1). DOC						