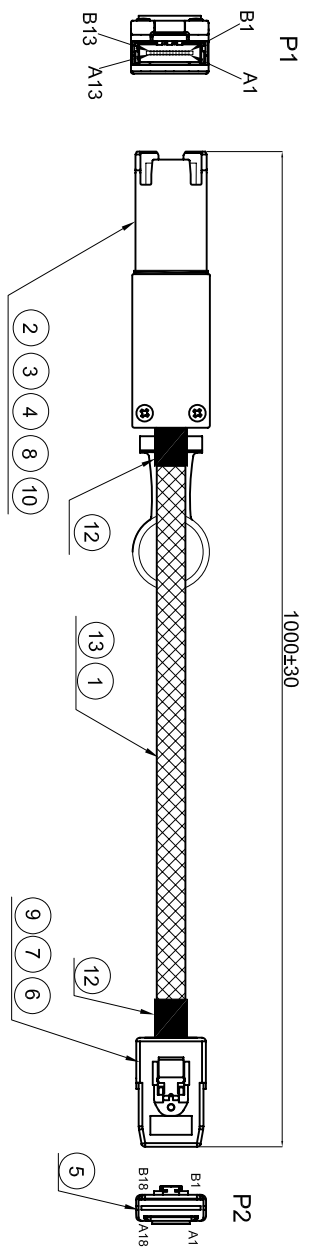
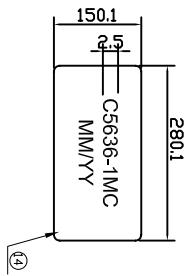


LTR	ECR NO.	DESCRIPTION	DATE	APPROVED
A	97052	Initial Release for Manufacture	JULY 25, 07	Jerry
B	09044	Add dustproof cover and label	Sep.22.07	Jerry
C	09044	Change MINI SAS 26P SHELL	Mar.19.09	Jerry



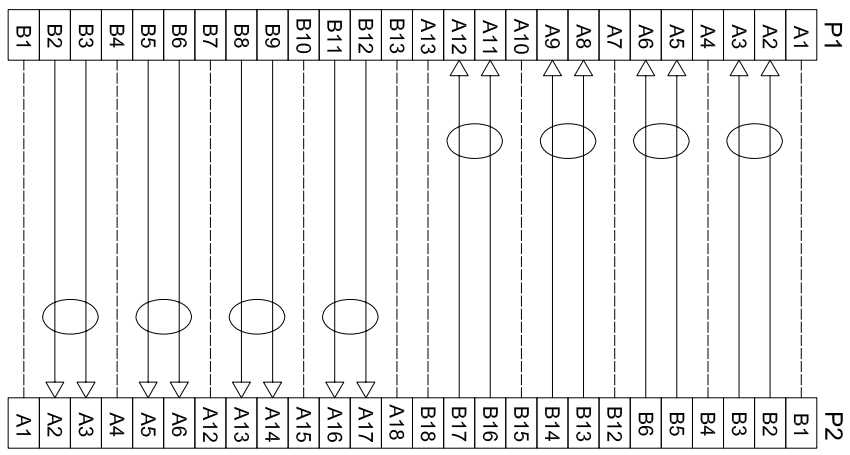
ELECTRICAL TEST:
 1. OPEN / SHORT 100% TEST.
 2. CONTACT RESISTANCE : 10(MAX).
 3. INSULATION RESISTANCE : 20MΩ (MIN).
 4. HI-POT : DC 300V /10MS.



*	4-18-0005-4S3015	CARTON : 46*30*15cm	1/80	PCS
*	4-18-0032-140475	ANGLE CHIPBOARD:140*47mm	4/80	PCS
*	4-14-0022-342851	PE BAG : 34**28**0.08mm	1/80	PCS
*	4-14-0001-060851	PE BAG : 6**8**0.06mm	1	PCS
*	4-16-0003-100001	TIE BLACK	60*2	mm
*	4-20-0020-000001	RUBBER BAND	1	PCS
*	4-14-0019-708051	ARI BAG 70*80mm	1	PCS
15	4-11-0012-000001	MINI SAS 36P DUSTPROOF COVER	1	PCS
14	4-22-0187-281651	LABEL: "C5636-1MC " FOR PE BAG "MM": MONTH "YY": YEAR	1	PCS
13	4-15-0026-001201	NYLON BRAID W=12mm BLACK	920	mm
12	4-20-0062-002001	ACETATE TAPE BLACK W=20mm	50*2	mm
11	4-13-0032-M26551	SCREW M2*0.65 NICKEL PLATED	2	PCS
10	4-12-0016-000051	EXT.MINI SAS 26P CONDUCTIVE FOAM	1	PCS
9	3-03-0002-005001	PP BK	4	G
8	3-02-0002-086701	TRL-THERMELT-867	5	G
7	3-02-0001-532151	PE5321	1.5	G
6	2-61-A042-011501	LATCH	1	PCS
5	2-70-0001-011501	INT.MINI SAS 36P PCB	1	PCS
4	2-70-0005-011551	EXT.MINI SAS 26P ZINC ALLOY BOTTOM SHELL NICKEL PLATED	1	PCS
3	2-70-0002-011551	EXT.MINI SAS 26P ZINC ALLOY UP SHELL NICKEL PLATED	1	PCS
2	2-70-0004-011551	EXT.MINI SAS 26P PCB	1	PCS
1	1-61-0013-200251	2C*30#+2D+AL-MYLAR+THERMOLPASTIC-MYLAR	960*8	mm
NO.	PART NO.	DESCRIPTION	QTY	UNIT



PIN ASSIGNMENT



UNITS: DIMENSIONS IN MILLIMETERS
 DIMENSIONS IN INCHES: TOLERANCES ARE: DECIMALS ANGLES
 XX.X ± 0.10°

DIMENSIONS IN BRACKET FOR THE NUMBER OF DIMENSIONS ARE: DECIMALS ANGLES
 XX.X ± °

DO NOT SCALE DRAWING

APPROVALS: DRAWN: DATE: CHECKED: APPROVAL: DATE:

DataStorageCables.com

INT.MINI SAS36P TO EXT.MINI SAS26P CABLE ASSY 1M

SIZE: SCALE: DRAWING NO. REV.
 C XX : XX C5636-1MC C

ID NO. S115050000136 SHEET 1 OF 1