

No.	Name	Part no.	Qty	Material	Description
11	SHEET			green	
10	INSULATOR TAPE				
09	HEX-HEAD-BOLT		32	SUS	MaxL6
08	HEAT-SHRINK TUBE		2		80mmφ
07	Temperature wire	LMG4-F-L002	3	Teflon	
06	Voltage wire	LMG4-F-L001	1	Teflon	
05	Silicon Tube	CELL-100B-A004	6	SILICON	80φ
04	BUS-BAR	CELL-100B-A010	2	Cu	1.5T
03	BUS-BAR	CELL-100B-A003	8	Cu	1.5T
02	BUS-BAR	CELL-100B-A002	6	Cu	1.5T
01	Bear CELL	SLPB60460330H	7		

Approval Div.		R&D		Drawing No.	
Material	Name	Date	Part no.	Qty	Material
Approved	ST.Ch	2009.05.20			
Checked	DH.Chal	2009.05.20			
Checked	IL.Kim	2009.05.20			
Design	KM.Song	2009.05.20			
Drawing Div.	R&D				
Scale	1/2	Unit	mm	Wt.	Gram

Legacy Drawing No.		R&D		Drawing No.	
Material	Name	Date	Part no.	Qty	Material
Approved	ST.Ch	2009.05.20			
Checked	DH.Chal	2009.05.20			
Checked	IL.Kim	2009.05.20			
Design	KM.Song	2009.05.20			
Drawing Div.	R&D				
Scale	1/2	Unit	mm	Wt.	Gram

Legacy Drawing No.		R&D		Drawing No.	
Material	Name	Date	Part no.	Qty	Material
Approved	ST.Ch	2009.05.20			
Checked	DH.Chal	2009.05.20			
Checked	IL.Kim	2009.05.20			
Design	KM.Song	2009.05.20			
Drawing Div.	R&D				
Scale	1/2	Unit	mm	Wt.	Gram

Legacy Drawing No.		R&D		Drawing No.	
Material	Name	Date	Part no.	Qty	Material
Approved	ST.Ch	2009.05.20			
Checked	DH.Chal	2009.05.20			
Checked	IL.Kim	2009.05.20			
Design	KM.Song	2009.05.20			
Drawing Div.	R&D				
Scale	1/2	Unit	mm	Wt.	Gram

Legacy Drawing No.		R&D		Drawing No.	
Material	Name	Date	Part no.	Qty	Material
Approved	ST.Ch	2009.05.20			
Checked	DH.Chal	2009.05.20			
Checked	IL.Kim	2009.05.20			
Design	KM.Song	2009.05.20			
Drawing Div.	R&D				
Scale	1/2	Unit	mm	Wt.	Gram

Legacy Drawing No.		R&D		Drawing No.	
Material	Name	Date	Part no.	Qty	Material
Approved	ST.Ch	2009.05.20			
Checked	DH.Chal	2009.05.20			
Checked	IL.Kim	2009.05.20			
Design	KM.Song	2009.05.20			
Drawing Div.	R&D				
Scale	1/2	Unit	mm	Wt.	Gram

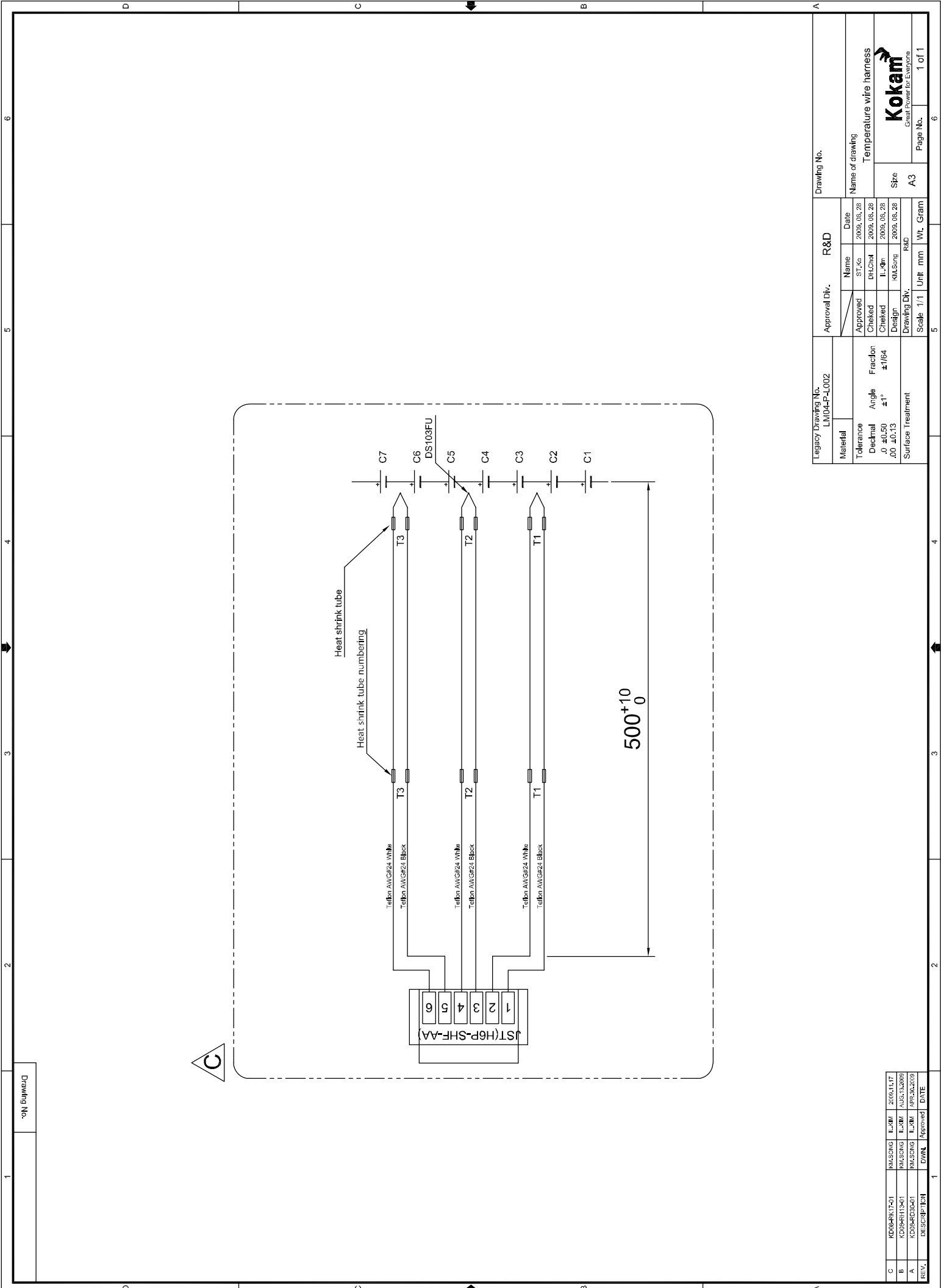
Legacy Drawing No.		R&D		Drawing No.	
Material	Name	Date	Part no.	Qty	Material
Approved	ST.Ch	2009.05.20			
Checked	DH.Chal	2009.05.20			
Checked	IL.Kim	2009.05.20			
Design	KM.Song	2009.05.20			
Drawing Div.	R&D				
Scale	1/2	Unit	mm	Wt.	Gram

Legacy Drawing No.		R&D		Drawing No.	
Material	Name	Date	Part no.	Qty	Material
Approved	ST.Ch	2009.05.20			
Checked	DH.Chal	2009.05.20			
Checked	IL.Kim	2009.05.20			
Design	KM.Song	2009.05.20			
Drawing Div.	R&D				
Scale	1/2	Unit	mm	Wt.	Gram

Legacy Drawing No.		R&D		Drawing No.	
Material	Name	Date	Part no.	Qty	Material
Approved	ST.Ch	2009.05.20			
Checked	DH.Chal	2009.05.20			
Checked	IL.Kim	2009.05.20			
Design	KM.Song	2009.05.20			
Drawing Div.	R&D				
Scale	1/2	Unit	mm	Wt.	Gram

REV.	DESCRIPTION	DWN.	ILKIM	ILKIM	DATE
A	KD08-RK17-01		KM.SONG	ILKIM	2009.11.17





1	2	3	4	5	6
---	---	---	---	---	---

Legacy Drawing No. LIM04-P-L002		Approval Div. R&D		Drawing No.	
Material	Name	Date	Approved	ST.G	2009.05.28
Tolerance	Checked	DI.Chal	Checked	DI.Chal	2009.05.28
Decimal	Checked	L.Km	Checked	L.Km	2009.05.28
.0 ±0.50	Design	KM.Song	Design	KM.Song	2009.05.28
.00 ±0.13	Drawing Div.	R&D	Scale	1/1	Unit mm
Surface Treatment	Scale	1/1	Unit	mm	Wt. Gram

Name of drawing Temperature wire harness		Size A3		Page No. 1 of 1	
C	KD08RH17-01	KM.SONG	L.KM	2009.11.17	
B	KD08RH13-01	KM.SONG	L.KM	AUG.13.2009	
A	KD08RC03-01	KM.SONG	L.KM	APR.20.2009	
REV.	DESCRIPTION	DWN.	Approved	DATE	

1	2	3	4	5	6
---	---	---	---	---	---