



standard electrode



R/W electrode

INSPECTION DATA SHEET

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Customer :	<u> </u>	서울대학교						20-	-Oct-17	PAGE: 1/1				
Products	H/V ELECTRODE			INSPECTOR		YR Kim		Inspected by		YR Kim				
Drawing No.	H/V ELECTRODI	E LOT NO.		LOT SIZE				Reviewed by		JY Kim				
PART No.	H/V ELECTRODI	E PO No.		QUANTITY			1	Approved by		CJ Lee				
PURPOSE OF	MASS PRODUCTION	DEVELOPMENT		INITIAL PART NO				Inspec	. Doc.	PL171030-2				
INSPECTION		Quality Assurance							MATERIAL:			AL 6061		
				FIR				1987	UN	IIT : mn	n			
Characteristic	INSPECTION	INSPECT						ON DATA						
NO.	ITEM	The same of the sa	SPECIFICATION	1	RES	2	RES	3	RES	4	RES	5	RES	
1	DISTANCE	55 +0.01 -0.01	54.99	-							TE TE			
2	DIAMETER	Ø 26 +0.01 -0.01	26.010	ОК					2					
3	DISTANCE	5 +0.01 -0.01	5.010	ОК										
4	DIAMETER	Ø 21 +0.01 -0.01	21.990	о ок			*							
							17.6							

INSPECTION DATA SHEET

Customer:

서울대학교

20-Oct-17

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Products	STANDARD ELECTRODE		INSPECTOR	YR Kim	Inspected by	YR Kim	
Drawing No.	STANDARD ELECTRODE	LOT NO.	LOT SIZE		Reviewed by	JY Kim	
PART No.	STANDARD ELECTRODE	PO No.	QUANTITY	1	Approved by	CJ Lee	
PURPOSE OF	MASS PRODUCTION	DEVELOPMENT	INITIAL PART N	О.	Inspec. Doc.	PL171030-2	
NSPECTION		Quality As	MATERIAL:	AL 6061			

UNIT : mm

Characteristic NO.	INSPECTION		INSPECTION DATA										
		SP	SPECIFICATION	1	RES	2	RES	3	RES	4	RES	5	RES
1	DIAMETER	Ø 21 +0.01 -0.01	21.006	ОК						OL!		1001	
2	DIAMETER	Ø 22.50 +0.01 -0.01	22.496	ОК									
3	DIAMETER	Ø 29.00 +0.01 -0.01	28.993	ОК									
4	DISTANCE	4 +0.01 -0.01	3.993	ОК									
5	DISTANCE	10.50 +0.01 -0.01	10.500	ОК									
6	DISTANCE	0.5 +0.01 -0.01	0.512	-									
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INSPECTION DATA SHEET

서울대학교 20-Oct-17 PAGE: 1/1 Customer: Products R/W ELECTRODE YR Kim YR Kim **INSPECTOR** Inspected by Drawing No. R/W ELECTRODE LOT NO. LOT SIZE Reviewed by JY Kim PART No. R/W ELECTRODE PO No. QUANTITY Approved by CJ Lee PURPOSE INITIAL PART NO. Inspec. Doc. PL171030-2 MASS PRODUCTION OF DEVELOPMENT INSPECTION Quality Assurance MATERIAL: AL 6061 UNIT : mm INSPECTION DATA INSPECTION Characteristic **SPECIFICATION** RES RES RES RES RES NO. ITEM 4 5 ULT ULT ULT ULT ULT +0.01 DIAMETER 21 21.008 OK 0 -0.01 +0.01 2 22.50 DIAMETER 22.498 OK -0.01 +0.01 3 DIAMETER 29.00 28.997 OK -0.01 +0.01 DISTANCE 4 4 3.992 OK -0.01+0.01 5 DISTANCE 10.50 10.504 OK -0.01 +0.01 DISTANCE 6 0.5 0.511 -0.01

