To: Lyncean Technologies, Inc.

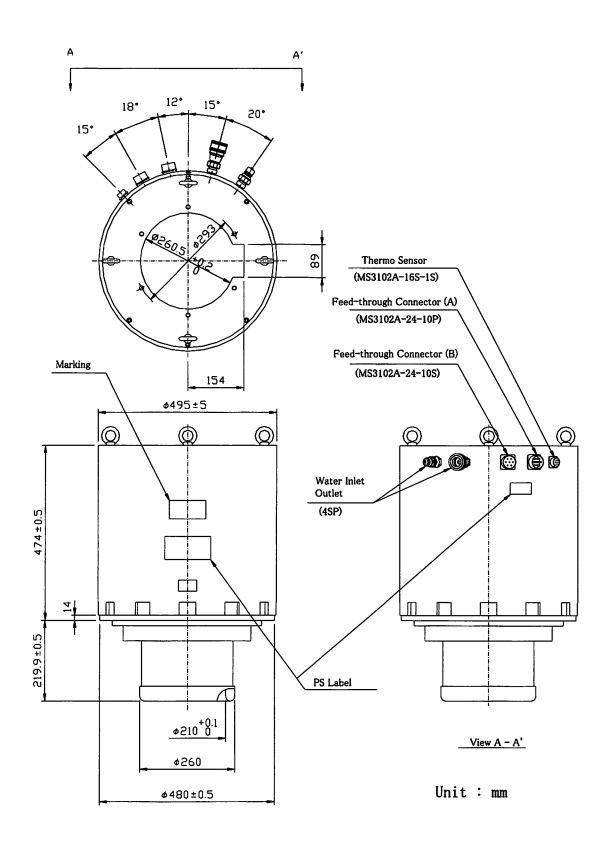
INSPECTION SHEET

TR000012 Canon Electromagnet VT-68922 Inspection Sheet SN 20J073

FOCUSING ELECTROMAGNET VT-68922 S/N 20J073

CANON ELECTRON TUBES & DEVICES CO., LTD.

										- ·				PAGE 1/1	
TEST CLASSIFICATION APPEARANCE PRODUCTION DESIGN		AQL	n1	d1 n1	+n2 d1+d2	JUDGE				A	PPLIE	D SPECIFICATION	PRODUCT SPEC	CIFICATION	
								INSP	it in the second of the second		SUPPLY QUANTITY CHIEF OF		1 DATE OF INSP.		
							TYPE	ELEC					1, —		
							VT-68		8922	IN	NSPEC	TION SECTION	y. Tan	ika	
TEST C	ONDITION														
ITEM			ELECTRIC OPERATING						HYDROSTATIC	HYDROSTATIC		INSULATION	OUTLINE	JUDGE	
I I LIVI		VOLTAGE							PRESSURE DROP	PRESSURE -		RESISTANCE	DIMENSION	JODGE	
SYMBOL		Esol							ΔPw			-			
UNIT		[Vdc]							[MPa] (kgf/cm²)	-		[ΜΩ]			
CO	NDITION	Isol = (25 , 35 , 20 , 30 , 20 , 10) [A]							Qw = 10 [L/min.]	P = 0.98 [MP	Pa]	V = 1000 [Vdc]			
		Qw = 10 [L/min.]								(10 [kgf/cm ²])		t = 30 [sec.]			
		Tw = 22 [°C] , Te = 24 [°C]								t = 15 [min.]		COIL - SHELL			
No.		Esol1	E	sol2	Esol3	Esol4	Esol5	Esol6							
20	J073 ·	11.3	-	2.3	23.4	36.8	21.2	4.1	0.095 (0.97)	ОК		>1000	OK	01/	
	3073	11.3		2.3	23.4	30.0	21.2	4.1	0.085 (0.87)	UK		≧1000	OK	OK	
															
											+				
												_			
	MIN.	-		-	-	-	-	-	-	No visible leeks	ا محما	1000		INSPECTOR	
SPEC.	PAR	-		-	-	_	-	-	-	No visible leaks and no damages		-		M.Shibazalci	
	MAX.	12.5		24	25.5	39	22.5	10	0.2 (2.0)			-		IN TOWARTON	
TYPE	VT-689	922 ser	ies		•	CAN	ION EL	ECTR	ON TUBES & D	EVICES CO)., LT	D.			



OUTLINE DRAWING VT-68922