## To: Lyncean Technologies, Inc.

## **INSPECTION SHEET**

TR000034 Canon Electromagnet VT-68922 Inspection Sheet SN 20K074

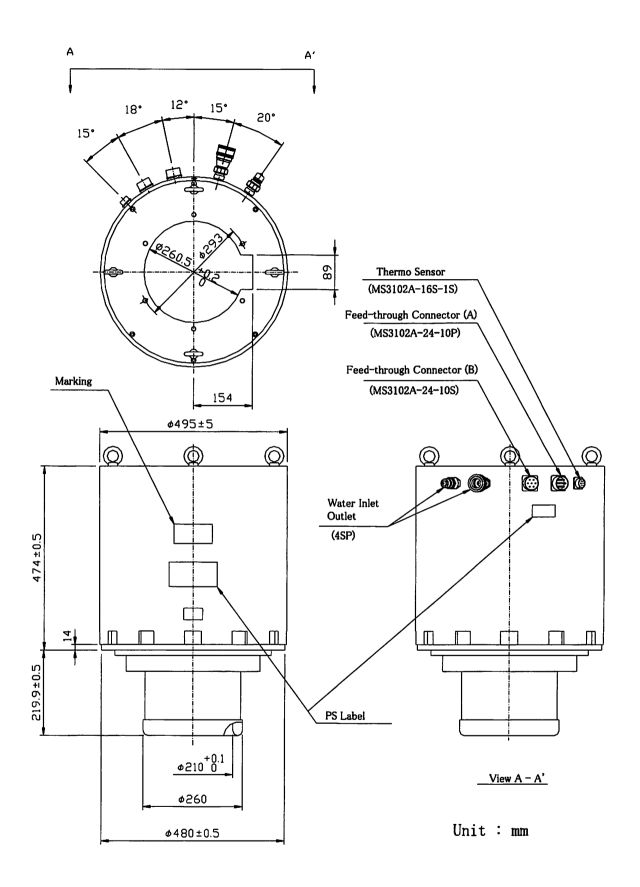
## FOCUSING ELECTROMAGNET VT-68922 S/N 20K074

CANON ELECTRON TUBES & DEVICES CO., LTD.

PAGE 1/1

		1				1								PAGE 1/1
TEST CLASSIFICATIO APPEARANCE PRODUCTION DESIGN		AQL	n1 d	1 n1+	n2 d1+d2	JUDGE					PPLIE	D SPECIFICATION	PRODUCT SPEC	CIFICATION
			<u>.</u>	_				INSPI	ECTION SHEET TROMAGNET		SUPPLY QUANTITY CHIEF OF		1 DATE OF INSP.	
							TYPE	ELEC					11-	
								VT-6	8922	INSPEC		TION SECTION	y. Tan	aka
TEST C	ONDITION													
ITÉ	-M	ELECTRIC OPERATING							HYDROSTATIC	HYDROSTATIC		INSULATION	OUTLINE	111005
,,,	-'''	VOLTAGE							PRESSURE DROP	PRESSURE		RESISTANCE	DIMENSION	JUDGE
SY	MBOL	Esol							ΔPw			-		
UN	IIT	[Vdc]							[MPa] (kgf/cm²)	-		[MΩ]		
CC	NDITION	Isol = (25 , 35 , 20 , 30 , 20 , 10) [A]							Qw = 10 [L/min.]	P = 0.98 [MPa]		V = 1000 [Vdc]		
		Qw = 10 [L/min.]								(10 [kgf/cm <sup>2</sup> ])		t = 30 [sec.]		
		Tw = 20 [°C] , Te = 23 [°C]								t = 15 [min.]		COIL - SHELL		
No.		Esol1	Es	ol2	Esol3	Esol4	Esol5	Esol6						
20	K074	11.3	22	.2	23.4	37.1	21.1	4.1	0.085 (0.87)	OK		≧1000	OK	OK
SPEC.	MIN.	-		-	-	-	-	-	-	No visible leaks and no damages		1000		INSPECTOR
	PAR	-		-	-	-		-	-			-		401.
MAX. TYPE VT-		12.5 24 8922 series			25.5 39		22.5	10	0.2 (2.0) ON TUBES & D			-		M.Shibazak

**1**/2



**OUTLINE DRAWING VT-68922**