To: Lyncean Technologies, Inc.

INSPECTION SHEET

TR000038 Canon Electromagnet VT-68922 Inspection Sheet SN 20H072

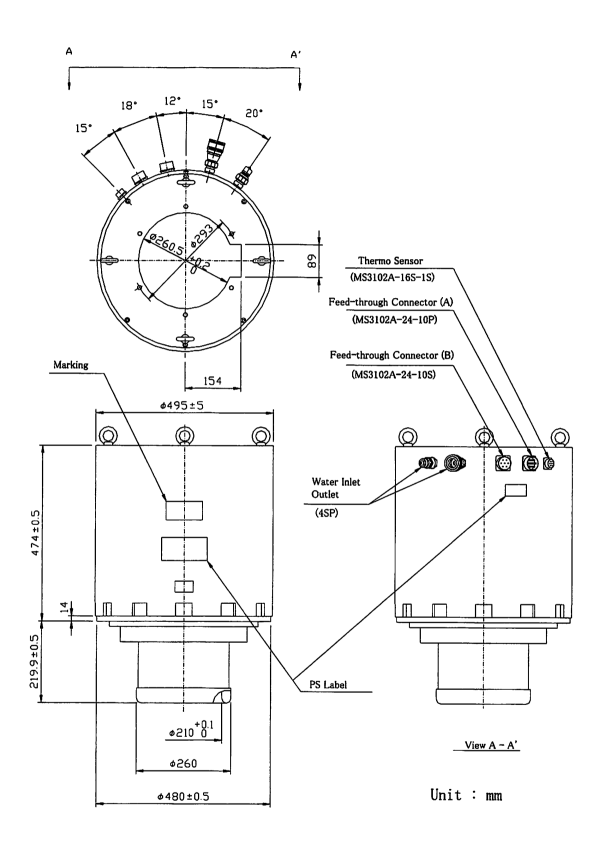
FOCUSING ELECTROMAGNET VT-68922 S/N 20H072

CANON ELECTRON TUBES & DEVICES CO., LTD.

PAGE 1/1

			Τ.	Τ		T									PAGE 1/1
TEST CLASSIFICATION APPEARANCE		I AQL	In1	d1	n1+n2	2 d1+d2	JUDGE	1				APPLIE	D SPECIFICATION	PRODUCT SPEC	IFICATION
		ļ						1	INSP	ECTION SHE	ET E	SUPPL	Y QUANTITY	1 DATE OF INSF	. 20-Aug2020
PRODUCTION								TYPE	ELEC	TROMAGNET	d	CHIEF OF			
DESIGN			VT-68922								ļi.	INSPECTION SECTION		y. Tanaka	
TEST C	ONDITION					<u> </u>			•						
12010	ONDITION									<u> </u>			· · · · · · · · · · · · · · · · · · ·	····	
ITE	EM	ELECTRIC OPERATING								HYDROSTATIC	HYDROSTATIC		INSULATION	OUTLINE	JUDGE
		VOLTAGE								PRESSURE DROP	PRESSUR	E	RESISTANCE	DIMENSION	
SYMBOL		Esol								ΔPw	-		-		
UN	IIT I	[Vdc]								[MPa] (kgf/cm²)	<u>-</u>		[MΩ]		
CC	NOITION	Isol = (25 , 35 , 20 , 30 , 20 , 10) [A]								Qw = 10 [L/min.]	P = 0.98 [MI	Pa]	V = 1000 [Vdc]		
		Qw = 10 [L/min.]									(10 [kgf/cm ²]) t = 15 [min.]		t = 30 [sec.]		
		Tw = 20 [°C] , Te = 22 [°C]											COIL - SHELL		
No.		Esol1	E	Esol	12 E	Esol3	Esol4	Esol5	Esol6						
20H072		11.3 22.1		1 2	23.2 37.1		21.1 4.2	4.2	0.086 (0.88)	OK		≧1000	OK	OK	
		-													
			H												
			-												
					_										
SPEC.	MIN.	-		-		-	-	•	•	-			1000		INSPECTOR
	PAR	-		-		-	-	-	-	-	No visible leak		-		1 1
	MAX.	12.5		24		25.5	39	22.5	10	0.2 (2.0)			-		Hshibazalci
TYPE	VT-68	922 ser	ries				CAN	ON EL	ECTR	ON TUBES & D	EVICES CO)., LT	D.		

1/2



OUTLINE DRAWING VT-68922