To: Lyncean Technologies, Inc.

TR000019 Canon Electromagnet VT-68934,E Inspection Sheet SN 19E024

INSPECTION SHEET

ELECTROMAGNET VT-68934,E S/N 19E024

CANON ELECTRON TUBES & DEVICES CO., LTD.

1/2/30/30/d

May-13-2019

APPLIED SPECIFICATION PRODUCT SPECIFICATION

1 DATE OF INSP.

SUPPLY QUANTITY

PRODUCT	ΓΙΟΝ			TYPE		E ELECTROMAGNET VT-68934,E		CHIEF OF	11 To	y. Tanaka	
DESIGN								INSPECTION SECTIO	N J		
TEST CON	NDITION				— т		T	1			
ITE	M	ELECTRIC OPERATING			HYDROSTATIC	HYDROSTATIC	INSULATION	OUTLINE	JUDGE		
		VOL		TAGE		PRESSURE DROP	PRESSURE	RESISTANCE	DIMENSION		
SYMBOL		Esol,main		Esol,cc		ΔPw	-	-			
UNIT		[Vdc]		[Vdc]		[MPa] (kgf/cm²)	-	[MΩ]			
CON	CONDITION		main=40[A]	Isol,cc=30[A]		Qw = 10 [L/min.]	Pw=0.8MPa	V = 1500 [Vdc]			
		Qw =	: 10 [L/min.]	Qw = 10 (L/	min.]			t = 30 [sec.]			
		Tw	= 40 [°C]	Tw = 40 [°	[c]		t = 15 [min.]	COIL - SHELL			
No.	<u> </u>	Та	= 25 [°C]	Ta = 25 [℃]						
44	25004	-	440.4				01/	1000			
19E024		149.1		0.7		OK	OK	1000	OK	OK	
	-										
		1							<u> </u>		
	MIN.		<u>-</u>	-		-	No visible leaks	100		INSPECTOR	
SPEC.	PAR		-	_		-	and no damages	-			
	MAX.		160	5		0.196 (2.0)		-		2. 7	

INSPECTION SHEET

TYPE

VT-68934 series

TEST CLASSIFICATION | AQL | n1 | d1 | n1+n2 | d1+d2 | JUDGE

APPEARANCE

CANON ELECTRON TUBES & DEVICES CO., LTD.

OUTLINE DRAWING of VT-68934,E

Unit: mm



