Dieter's Nixie Tube Data Archive

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If you have more datasheets, articles, books, pictures or other information about Nixie tubes or other display devices please let me know.

Thank you!

Document in this file	Original datasheet for the VFD clock display type: VFD48-1202FN –
	made by Zhejiang BOE Display Technology Co., Ltd.
Display devices in	VFD48-1202FN
this document	

File created by Dieter Waechter www.tube-tester.com



本产品符合RoHS标准 This product is RoHS compliant 浙江京东方显示技术股份有限公司 ZHEJIANG BOE DISPLAY TECHNOLOGY CO.,LTD

地址:浙江省绍兴市人民东路C-1号桥

Add: C-No.1 Bridge,East Renmin Road,Shaoxing,zhejiang TEL: 0086-0575-8646699 0086-0575-8650406

FAX: 0086-0575-8650409

荧光显示屏产品规格书 SPECIFICATION OF VACUUM FLUORESCENT DISPLAY

	Date	Description	Designed by
· Americano	2004.4.23	ORIGINAL	
2	2004.6.15	灯丝电压调整;管脚折弯长度调整;改为单面引脚;改为直接阵列引脚; 折弯尺寸调整;增加表面操作温度和产品寿命	黄伟
3	2005.6.9	增加显示内容中指针和数字的具体尺寸	黄伟
4	2005.7.28	缩小点子大小, 使点子放在 1G 栅极下	黄伟
5	2005.9.22	管脚折弯长度由7.5±1.0改为8.5±1.0	黄伟
6			-
7			
8			

Customer's Approval

Designed by	Checked by	Approved by
苗伟小沙儿	对其件	引起

control No.	QG/ZB0E-VFD 030.07.3-05
Spec. No.	SPC04.04.28-05
MODEL	VFD48-1202FN

用途 Application	时钟 (CLOCK)
显示颜色 Color Of Illumination	绿色 Green (X=0.250 Y=0.440):

	长 Panel Length	68.0 ±1.8mm		
外形尺寸 Outer Dimensions	宽 Panel Height	48.0±1.0 mm		
	厚 Panel Thickness	8.5±0.7mm		
11山地マ」 」	端子间距 Lead Pitch	1.5mm		
引出端子 Lead	端子引出形式 Lead Out	单列折弯		

推荐工作电压 Recommended Operating Condition

项 目 Item	符号 Symbol	最小值 Min	推荐值 Recommended	最大值 Max	单位 Unit
灯丝电压 Filament Voltage	Ef	2.16	2.4	2.64	Vac
栅极电压 Grid Voltage	ec		30.0	33.0	Vp-p
阳极电压 Anode Voltage	eb		30.0	33.0	Vp-p
占空系数 Duty Factor	Du		1/13		_
脉冲宽度 Pulse Width	tp		100		μS
寿命 Life		30000			h
工作温度 Operating Temp	Тор	-20		+70*1	${\mathfrak C}$
储存温度 Storage Temp	Tstg	-55	_	*2 +85	${\mathfrak C}$

^{*1} Exterior Operating temperature Max 120° 1000hours without Functional degradation.

^{*2} Exterior Storage temperature Max 120° 1000hours without Functional degradation.

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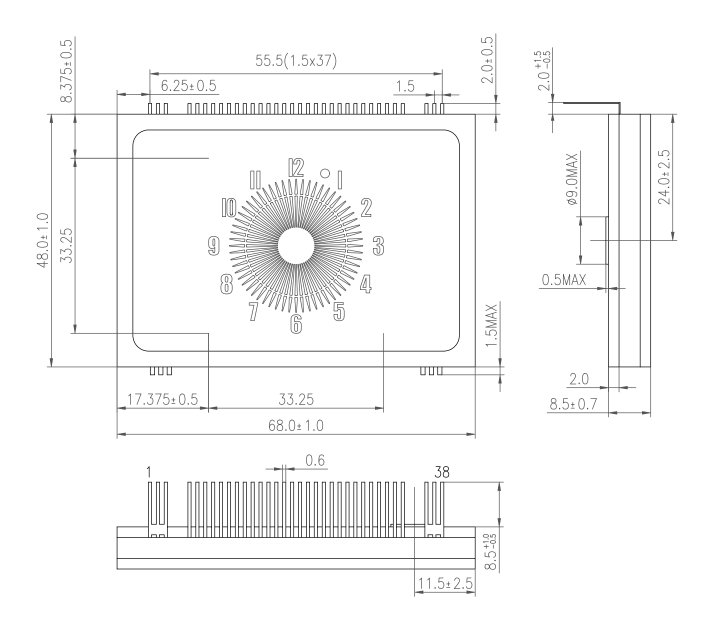
电气特性 Electrical Characteristics

项 目 Item	符号 Symbol	测试条件 Test Condition Ef=2.4 Vac	最小值 Min	典型值 Typical	最大值 Max	単位 Unit
Filament Current	lf	eb=ec=0	407.7	453.0	498.3	mAac
	ib/1G~12G	Ef=2.4 Vac		7.0	14.0	mAp-p
阳极电流		eb=30.0 Vp-p				mAp-p
Anode Current		ec=30.0 Vp-p				тАр-р
		Du=1/13				тАр-р
	ic/1G~12G	tp=100μs (笔段全亮)		8.0	16.0	тАр-р
栅极电流		(10 1/4 1/10)				mAp-p
一次 ででル Grid Current						тАр-р
						тАр-р
	L(G)		350 (102)	700 (204)		cd/m ² (fl)
亮度 Luminance						
位间亮度比 Luminance Ratio	Lmin/Lmax		50	_	_	%
栅极截止电压 Grid Cut-off Voltage	Ecco	Ef=2.4 Vac Eb=30.0 Vdc	-7.0	_		Vdc
		Ef=2.4 Vac ec=30.0 Vp-p Du=1/13 tp=100μs	-7.0	_		Vdc

注:驱动方式 动态 Drive mode:Dynamic state

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附图1: 外形图 Outline Drawing (Unit:mm)



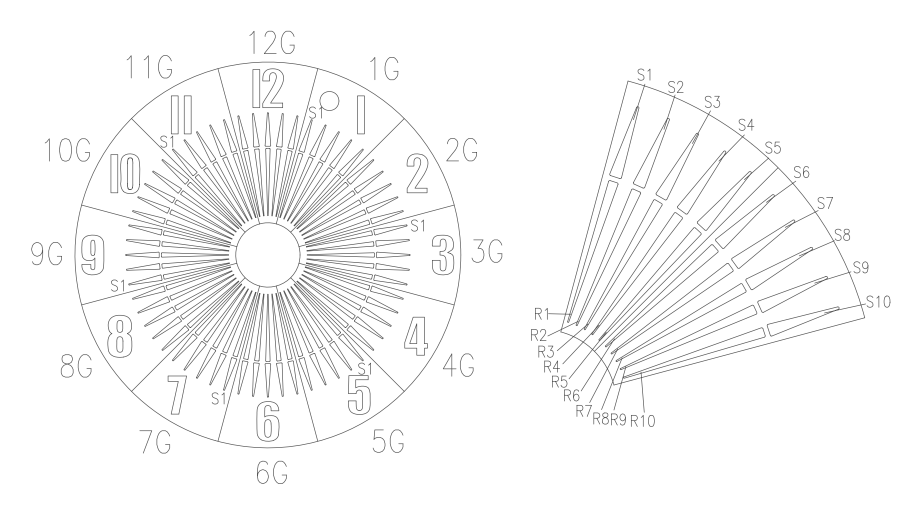
管脚连接 (PIN CONNECTION)

端子序号 (PIN NO.)	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
连接 (CONNECTION)	F1	F1	F1	NP	NP	1G	2G	3G	4G	5G	6G	7G	8G	9G	10G	11G	12G	P16	P15
端子序号 (PIN NO.)	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38
连接 (CONNECTION)	P14	P13	P12	P11	P10	Р9	P8	P7	P6	P5	P4	Р3	P2	P1	NP	NP	F2	F2	F2

注:F: 灯丝 (Filament) P: 阳极 (Anode) G: 栅极 (Grid) NP: 无引出脚 (No pin)

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附图 2: 显示内容和栅网分割 Display Pattern and Grid Assignment

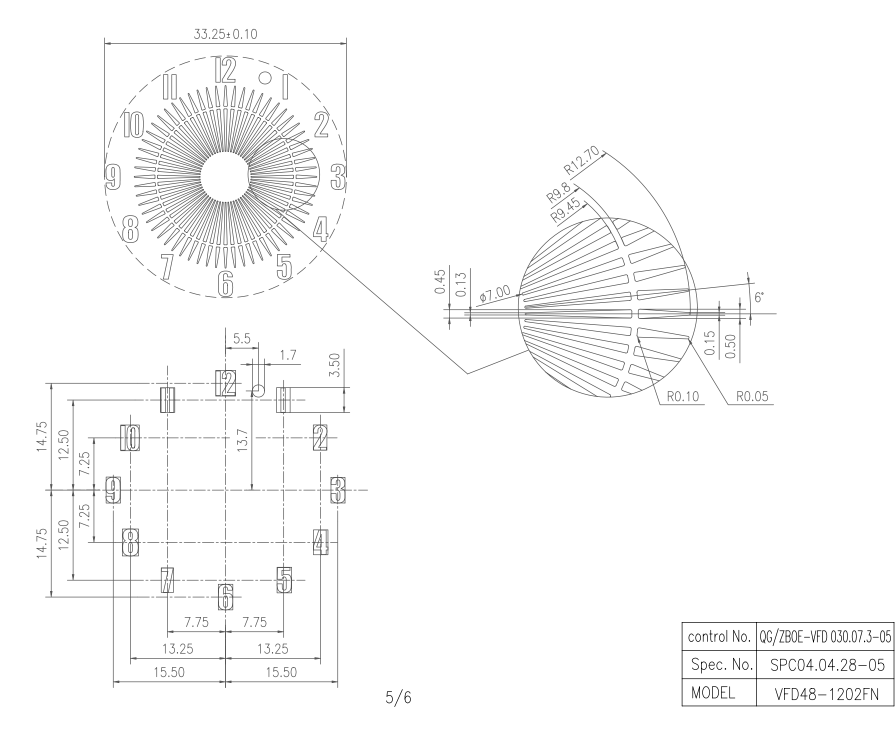


显示颜色 Colour of illumination:

绿色 Green (X=0.250 Y=0.440): 所有图形 All Patterns

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附图4: 阳极连接 Anode Connection

	1G	2G	3G	4G	5G	6G	7G	8G	9G	10G	11G	12G	1G
P1	\bigcirc												
P2	1	2	3	4	5	6	7	8	9	10	11	12	
P3		S1		S1 S		S1		S1		S1			
P4	94 S10		10	S	10	S10		S10		S10		S10	
P5	P5 S6 S		66	S6		S	S6 S		S6 S		6		
P6	S	5	S	5	S	5	S	5	S5		S5		
P7	S4	S9	S4	S9	S4	S9	S4	S9	S4	S9	S4	S9	
P8	S3	S8	S3	S8	S3	S8	S3	S8	S3	S8	S3	S8	
P9	S2	S7	S2	S7	S2	S7	S2	S7	S2	S7	S2	S7	
P10	0 R1		R1		1 R1		R1	R1		R1			
P11	R10		R	10	R10		R10		R10		R10		
P12	2 R6 R6		26	R6		R6		R	R6		R6		
P13	3 R5 F		25	R5		R5		R	5	R5			
P14	R4	R9	R4	R9	R4	R9	R4	R9	R4	R9	R4	R9	
P15	R3	R8	R3	R8	R3	R8	R3	R8	R3	R8	R3	R8	
P16	R2	R7	R2	R7	R2	R7	R2	R7	R2	R7	R2	R7	

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