

TOLERANCE UNLESS OTHERWISE SPECIFIED.

2. VIEWING ANGLE: 12:00 O'CLOCK.

3. VIEWING MODE: POSITIVE/TRANSMISSIVE

4. DISPLAY TYPE: HTN

5. CONNECTION: PIN

6. FLUID SPECIFICATION:

DRIVING VOLTAGE: 4.8V

MULTIPLEX LEVEL: 1/8DUTY, 1/4BIAS

MULTIPLEX LEVEL: 1/8DUTY,1/4BIAS

OPERATING TEMP. : -20°C -- +70°C

STORAGE TEMP. : -30°C -- +80°C

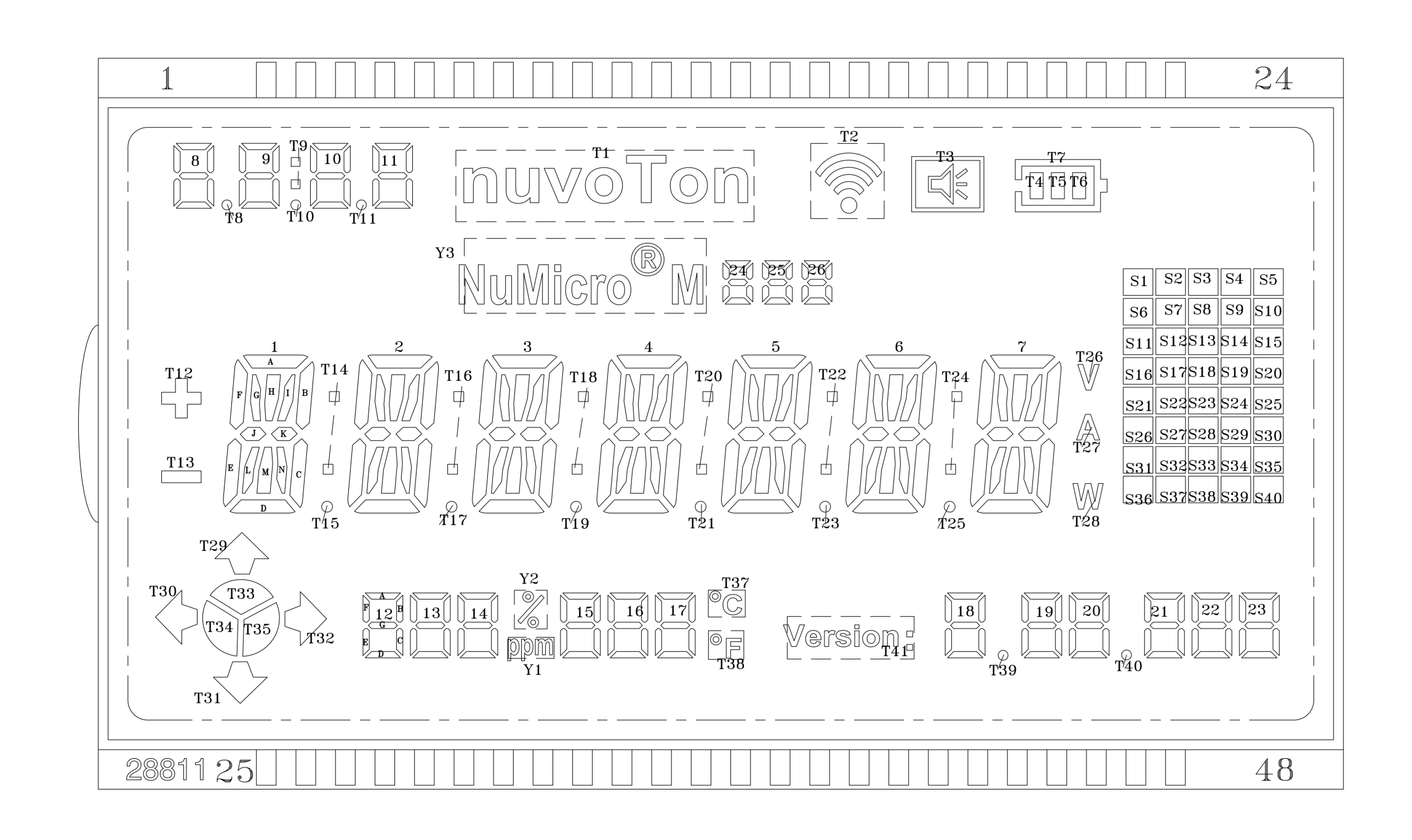
7.FRAME FREQUENCY. : 64HZ

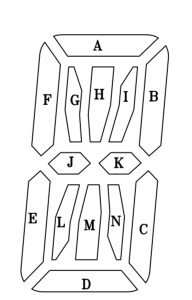
ABOUT 8 CROSSPOINTS IN V.A. (0.07mm X 0.07mm)

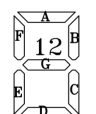
显示面积: 347平方毫米

确认此型号所有图纸;	序号	内容	绘图	日期	
签字确认:	4				55
	修3	改图案大小	ZLQ	2020.04.02	绘图编号: RHE6616TP01 单位: mm
	改	按电子档改图面逻辑	ZLQ	2020.04.01	客户编号:
		按电子档改图面逻辑	ZLQ	2020.03.20	绘图: ZLQ

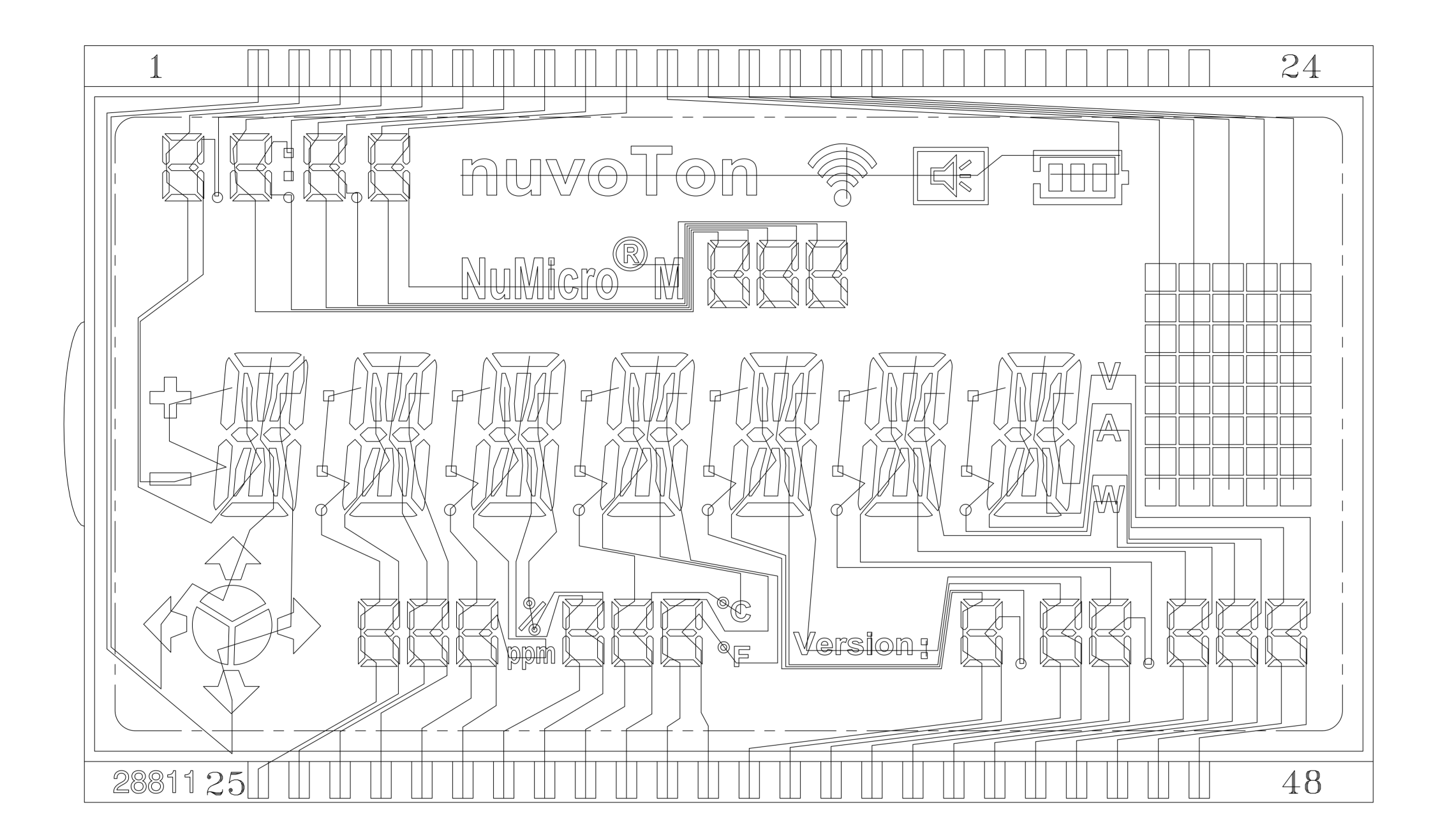
		Γ	T	Τ		1	1					Ι		I	1	1	1	1	T		1	I		Π
PIN	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
COM1	1B	1 A	1 G	1 F	24D	24C	25D	25C	26D	26C	T7	S1	S2	S3	S4	S5	COM1							
COM2	1	1 H	1 J	T12	24E	24G	25E	25G	26E	26G	T6	S6	S7	S8	S9	S10	——	COM2	— —			— —	— —	
COM3	1 K	1 N	1 M	1 E	24F	24B	25F	25B	26F	26B	T4	S11	S12	S13	S14	S15			COM3					
COM4	1 C	1 D	1 L	T13	24A	T10	25A	T11	26A	Y3	T5	S16	S17	S18	S19	S20				COM4				
COM5	T32	T29	8D	8C	9 D	9C	10D	10C	11D	11C	T1	S21	S22	S23	S24	S25			——		COM5	— —	— —	
COM6	T35	T33	8E	8G	9 E	9 G	10E	10G	11E	11G	T2	S26	S27	S28	S29	S30	——		— —	— —		COM6	— —	
COM7	T34	T30	8F	8B	9 F	9B	10F	10B	11F	11B	Т3	S31	S32	S33	S34	S35							COM7	
COM8	T31		8A	Т8	9A	Т9	10A	——	11A			S36	S37	S38	S39	S40					— —	— —		COM8
		T																						
PIN	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48
COM1	25 2F	26 2G	27 2A	28 2B	29 3F	30 3G	31 3A	32 3B	33 4F	34 4G	35 4A	36 4B	37 5F	38 5G	39 5A	40 5B	41 6F	42 6G	43 6A	44 6B	45 7F	46 7G	47 7A	48 7B
			27 2A 2H		29 3F T16	30 3G 3J	31 3A 3H	32 3B 3I	33 4F T18	34 4G 4J			37 5F T20			40 5B 5I	41 6F T22	42 6G 6J	43 6A 6H	44 6B 6I		46 7G 7J	1 /	48 7B 7I
COM1	2F	2G		2B		7 1		31		1 1	4A	4B		5G	5A						7F	7 1	7A	48 7B 7I 7K
COM1 COM2	2F T14	2G 2J	2H	2B 2I	T16	3 J	3H	31	T18	4J	4A 4H	4B 4I	T20	5G 5J	5A 5H	51	T22	6J	6H	61	7F T24	7J	7A 7H	71
COM1 COM2 COM3	2F T14 2E	2G 2J 2M	2H 2N	2B 2I 2K	T16	3J 3M	3H 3N	31 3K	T18 4E	4J 4M	4A 4H 4N	4B 4I 4K	T20 5E	5G 5J 5M	5A 5H 5N	51 5K	T22 6E	6J 6M	6H 6N	6I 6K	7F T24 7E	7J	7A 7H	71 7K
COM1 COM2 COM3 COM4	2F T14 2E T15	2G 2J 2M 2L	2H 2N 2D	2B 2I 2K 2C	T16 3E T17	3J 3M	3H 3N 3D	31 3K	T18 4E T19	4J 4M 4L	4A 4H 4N 4D	4B 4I 4K 4C	T20 5E T21	5G 5J 5M 5L	5A 5H 5N 5D	51 5K 5C	T22 6E T23	6J 6M 6L	6H 6N 6D	6I 6K 6C	7F T24 7E T25	7J 7M 7L	7A 7H 7N 7D	7I 7K 7C
COM1 COM2 COM3 COM4 COM5	2F T14 2E T15 12A	2G 2J 2M 2L 	2H 2N 2D 13A	2B 2I 2K 2C 	T16 3E T17 14A	3J 3M 3L Y1	3H 3N 3D 15A	3I 3K 3C Y2	T18 4E T19 16A	4J 4M 4L T37	4A 4H 4N 4D 17A	4B 4I 4K 4C T38	T20 5E T21 18A	5G 5J 5M 5L T39	5A 5H 5N 5D 19A	5I 5K 5C T41	T22 6E T23 20A	6J 6M 6L T40	6H 6N 6D 21A	6I 6K 6C T28	7F T24 7E T25 22A	7J 7M 7L T27	7A 7H 7N 7D 23A	7I 7K 7C T26

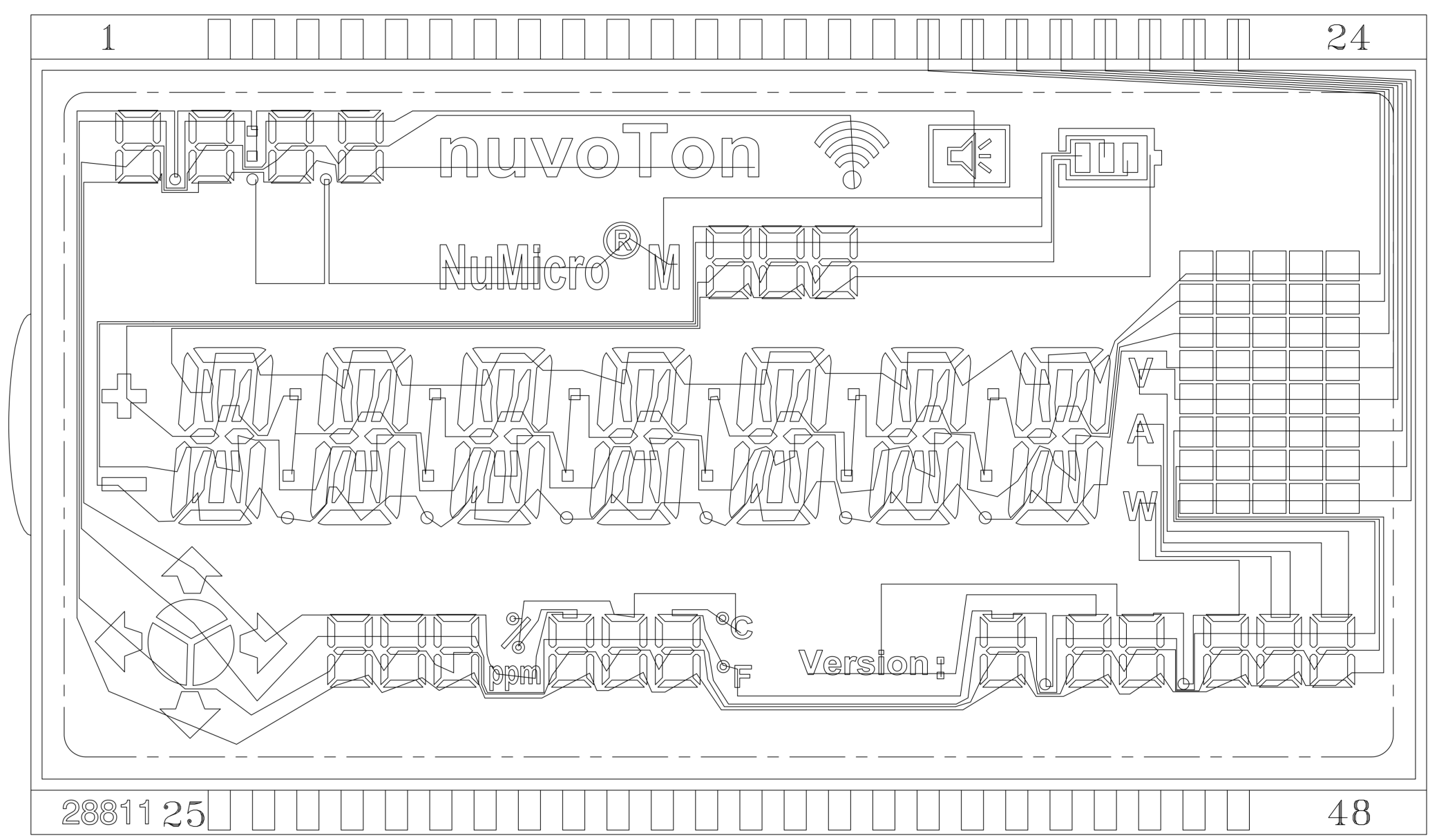






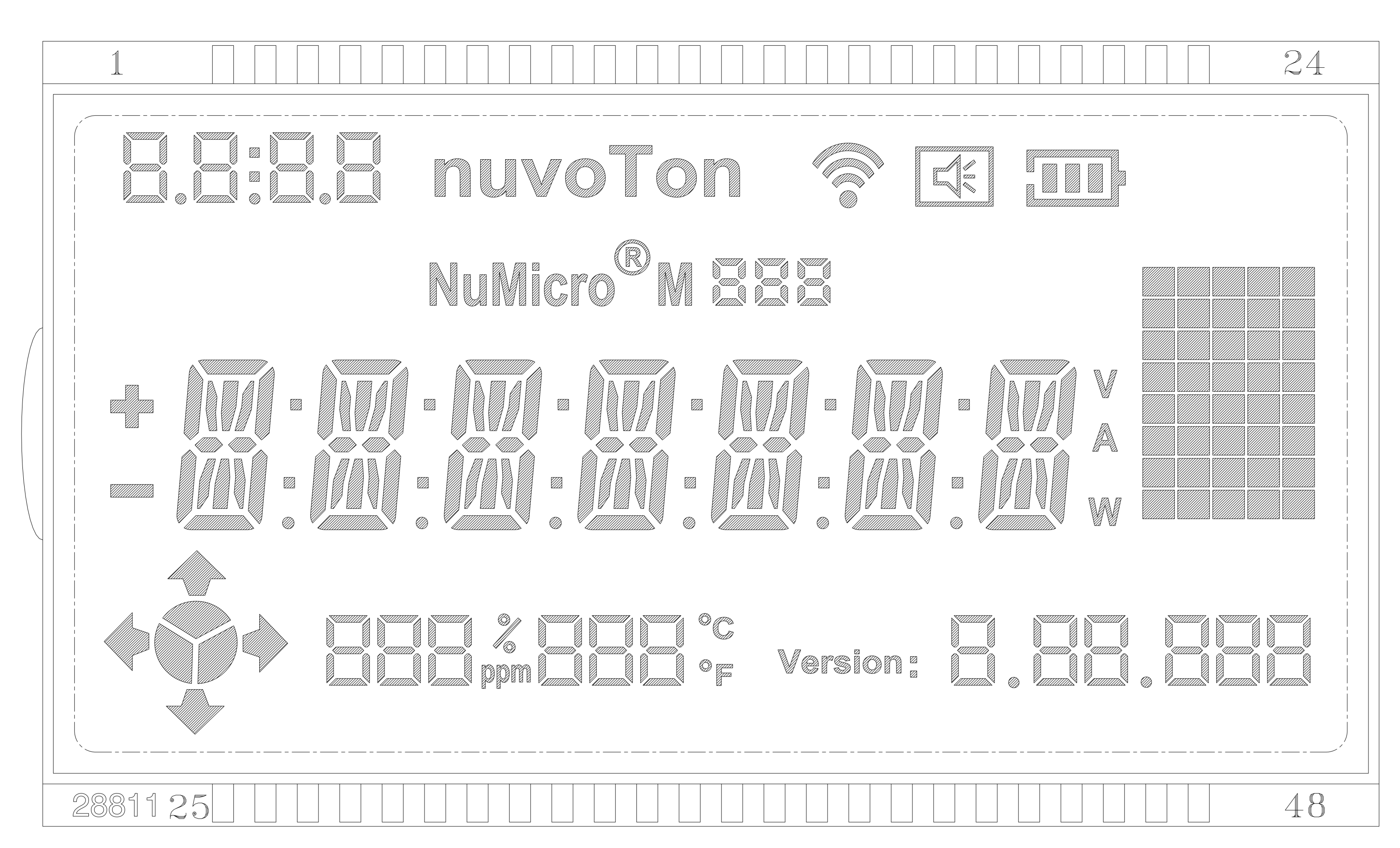
## TRICON	1 TEK			
绘图编号: [[]]	E6616		单位:	mm
客户编号:			版号:	04
绘图: ZLQ	复核:		日期:	2020.04.02
审核: wxh	批准:	GA O	页数:	2/4

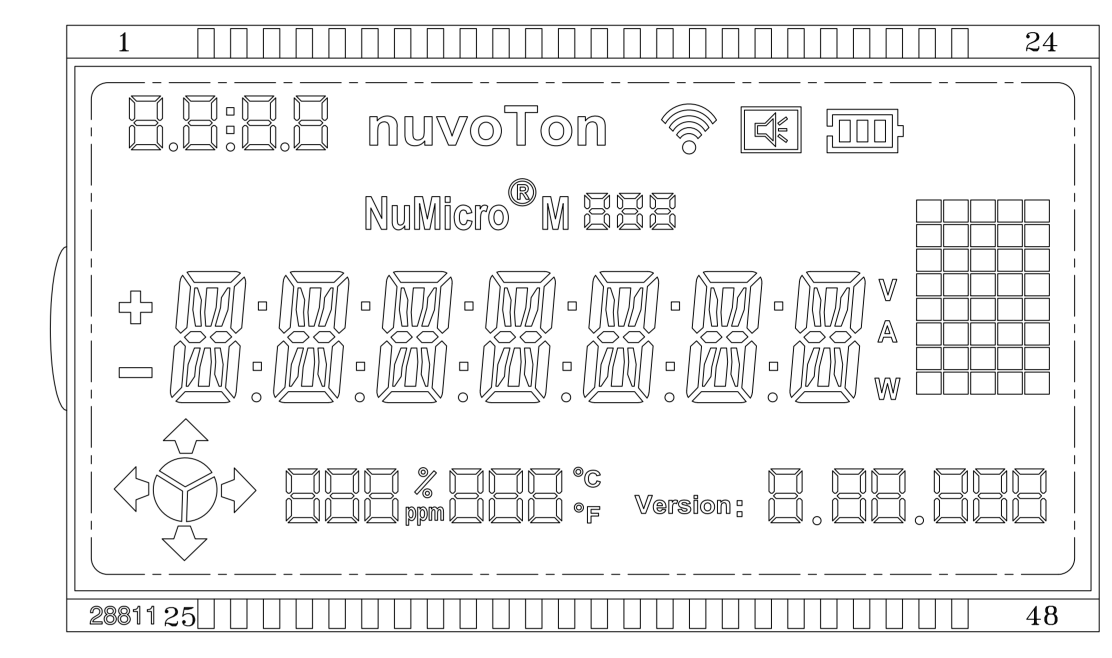




此图案仅供走线参考







显示效果图 3:1

