CPM

4.8MM 8*8 Dot Matrix Display

CPM-19088UW2/A

1. ELECTRO - OPTICAL CHARACTER ISTICS 光电特性: (Ta=25℃

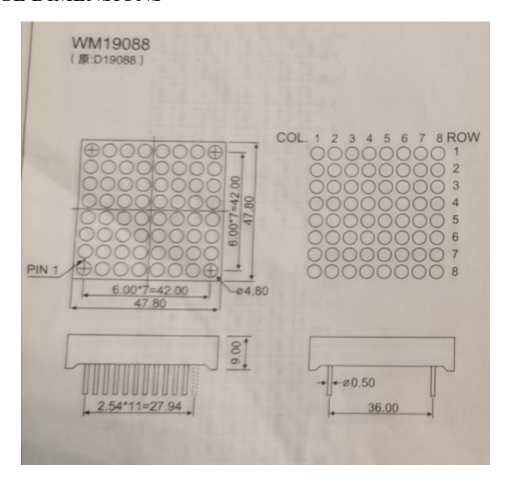
SYMBOL 符号	PARAMETER 项 目	TEST CONDITION 测试条件	TYP 标准值	MAX 最大值	UNIT 单位
VF	Forward Voltage ,Per Segment 正 向 压 降	IF=20mA	2.8	3.3	V
Ir	Reverse Current , Per Segment 反向漏电流	VR=5V		€10	μ A
Iv	Luminous Intensity Per Segment 法 向 光 强	IF=20mA	180	200	mcd

2. ABSOLUTE MAXIMUM RATING 其它参数: (Ta=25℃)

SYMBOL	PARAMETER WHITE		UNIT
符 号	项目	自光	单 位
Pad	Power Dissipation Per Segment 功 耗	10	MV
V_{R}	Reverse Voltage Per Segment 反 向 耐 压	20	
Iaf	Continuous Forward Current Per Segment 最大使用电流	10 mA	
Ipf	Peak Forward Current Per Segment(Duty-0.1,1KHz) 最大峰值电流	35	mA
	Derating Linear From 25℃ Per Segment 温度系数	85	mA/°C
Topr	Operating Temperature Range 工作温度	-30°C to 80°C	
Tstg	Storage Temperature Range 贮藏温度	-30°C to 80°C	
	Solder Temperature 1/16 inch Below Seating Plane	3 Seconds at 250°C	

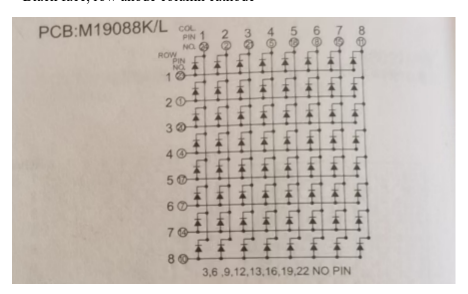
Solder Temperature 1/16 inch Below Seating Plane 3 Seconds at 250℃ 焊接温度 250℃/5 秒 离管座 1.6mm 以上

3. PACKAGE DIMENSIONS



4.Internal Circuit Diagram

Black face, row anode column cathode



NOTES: 1. All dimensions are in millimeters. (inches)
2. Tolerance is ± 0.25(0.010") unless otherwise specified.