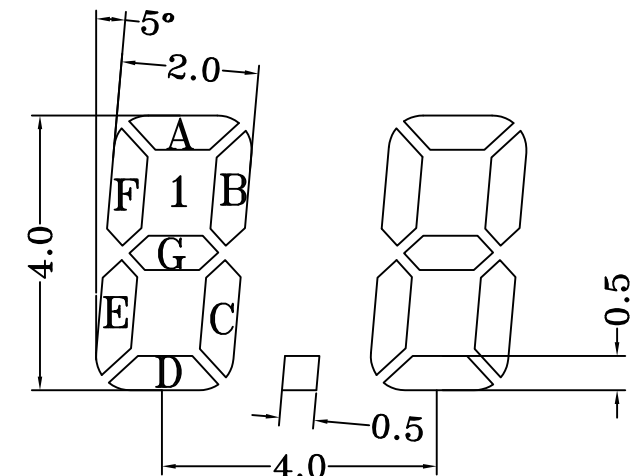
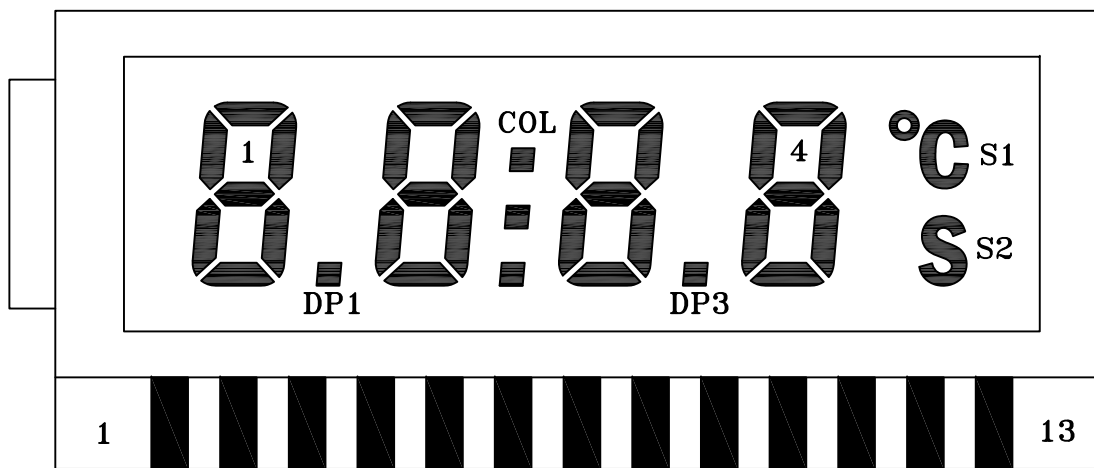


NOTE

- 1 TOLERANCES UNLESS OTHERWISE SPECIFIED: ± 0.25
- 2 ALL DIMENSIONS ARE IN mm
- 3 VIEWING ANGLE: 6 O'CLOCK
- 4 POLARIZER: REFLECTIVE, POSITIVE
- 5 MULTIPLEX LEVEL: 1/4 DUTY, 1/3 BIAS
- 6 LCD DRIVING VOLTAGE(V_{op}): 2.5V
- 7 DISPLAY COLOR: DISPLAY ICONS:BLACK
BACK GROUND:GRAY
- 8 OPERATING TEMP.: 0°C TO 60°C
STORAGE TEMP.: -10°C TO 70°C
- 9 DISPLAY TYPE: TN
- 10 CONNECTOR: PIN

DALIAN GOOD DISPLAY CO., LTD.

DESIGN MODEL		GDC0209	
VAR.	A	DATE	2008.07.01
CUSTOMER MODEL		APPROVED BY	
		CHECKED BY	
PAGE 1/2		DRAWN BY	WU BO



PIN	1	2	3	4	5	6	7
COM0	COM0				1F	1A	2F
COM1		COM1			1G	1B	2G
COM2			COM2		1E	1C	2E
COM3				COM3	1D	DP1	2D

PIN	8	9	10	11	12	13	
COM0	2A	3F	3A	4F	4A		
COM1	2B	3G	3B	4G	4B		
COM2	2C	3E	3C	4E	4C	S1	
COM3	DP2	3D	DP3	4D	COL	S2	

DALIAN GOOD DISPLAY CO., LTD.

DESIGN MODEL		GDC0209	
VAR.	A	DATE	2008.05.28
CUSTOMER MODEL		APPROVED BY	
		CHECKED BY	
PAGE	2/2	DRAWN BY	WU BO

Customer Mode: /

Customer Approve By:

REV.

DESCRIPTION OF MODIFY

DATE

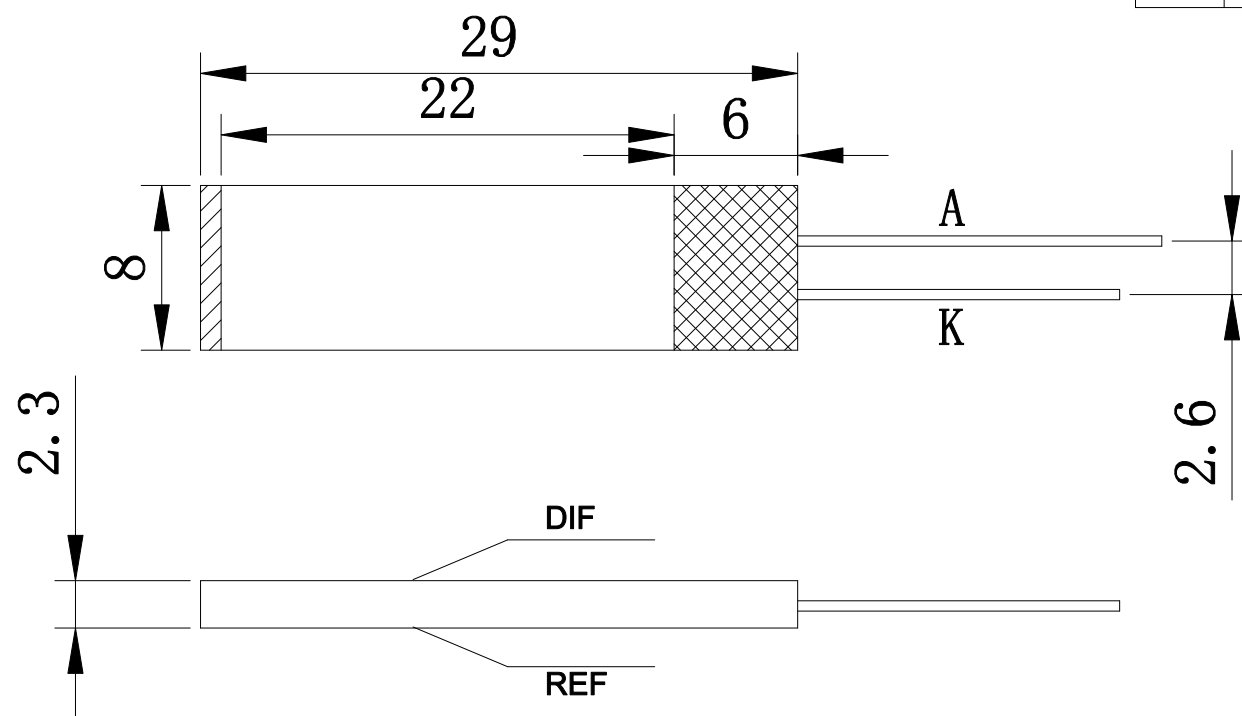
A0

Original version

1. 外形结构图 (单位: mm。未注极限尺寸 ± 0.3)

REV(版本) DATE (日期) CHANGE ITEM (变更内容)

RoHS



2. 光电参数 (ELECTRICAL-OPTICAL CHARACTERISTICS)

Item	Symbol	COLOR	min.	typ.	max.	Unit	Condition
Forward Current	I_f	whtie	2.9	3.1	3.3	V	$I_F = 15 \text{ mA}$
Reverse Current	I_r	/	/	60	μA	V _r	$V_r = 5.0 \text{ V/DIP}$
Luminance Tolerance	L_v					cd/m ²	$I_F = 15 \text{ mA}$
Emission Wavelength	λ_v	X Y	0.23 0.23	0.26 0.26	nm		$I_F = 15 \text{ mA}$

● Operating Temperature: -20~+60°C ● Storage Temperature: -25~+70°C

3. Circuit Diagram

 $K \circlearrowleft A+$

LED: 白色

大连佳显电子有限公司

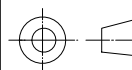
DWG NO.:

XD-L1201W1

DESIGNED BY:

Z M H

CHECKED BY:



VERSION: A0

UNIT: mm
SHEET: 1 OF 1

APPROVED BY:

DATE: