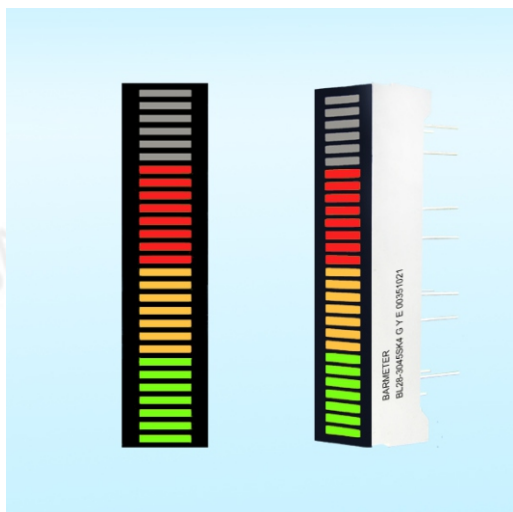


BL Series of LED Bargraph Indicator Device

BL28-3005SDA04Y BL28-3005SDK04Y 28Segments30mmLEDLinear Array

BL

S



Description

The BL series of LED Bargraph display, using high brightness LED chips and semiconductor encapsulations processing technology , is the ideal display device to replace moving coil indicators. Widely used in electronic display meters and instruments. The feature is as follows.

Features

- The use of sub-block scattering techniques, wide angle of view
- Clearly display, uniform brightness
- Antimagnetic, aseismatic, impact resistance
- High reliability, maximum mean life

Absolute Maximum Rating ($T_A=25^\circ\text{C}$)

	Symbol	Min.	Typ.	Max.	Units
Peak forward current	I_F	30	80	100	mA
Reverse voltage	V_R		5		V
Power dissipation	P_W		0.2 (F. S.)	0.3	W
Operating temperature range	T_J	-25		70	$^\circ\text{C}$
Storage temperature range	T_{Stg}	-40		85	$^\circ\text{C}$
Soldering time at 260°C			3 sec		

Electro-optical Characteristics ($T_A=25^\circ\text{C}$)

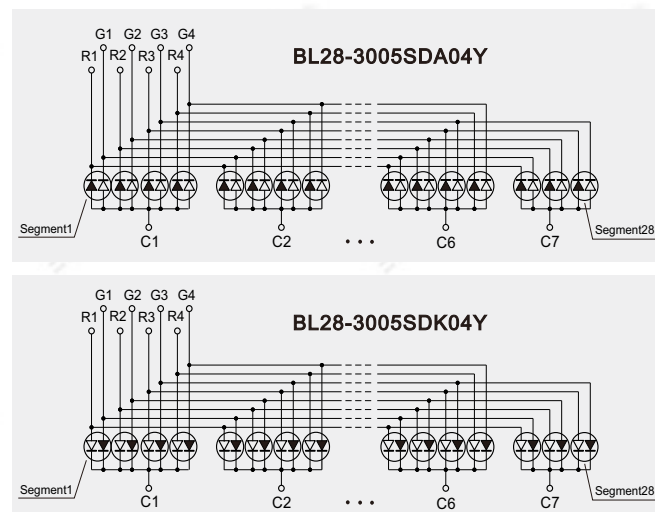
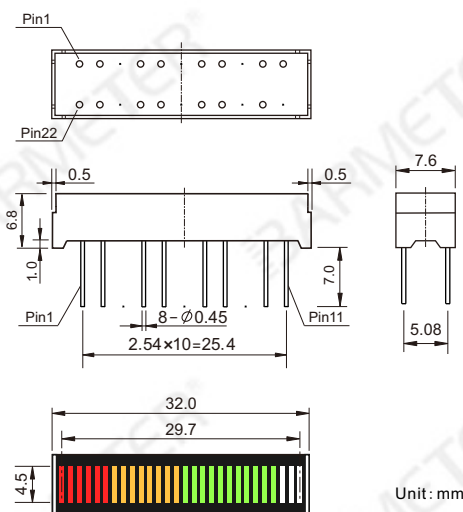
	Symbol	Red (E80)	Green (G60)	Test condition
Peak wavelength	λ_P	625nm	570nm	$I_F=20\text{mA}$
Segment brightness	I_V	80mcd	60mcd	$I_F=20\text{mA}$
Forward voltage	V_F	1.9V	2.0V	$I_F=20\text{mA}$

[Http://www.barmeter.com](http://www.barmeter.com)

[Http://www.barmeter.com](http://www.barmeter.com)

[Http://www.barmeter.com](http://www.barmeter.com)

Dimension and Circuit



Pin Definition

Pin No.	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22
	C2					C5			C6	C7								C4	C3		C1	
		G2		G4	G1			G3				R3		R2	R4					R1		

BARMETER®

TEL: (86-21) 68065675, 68065676 FAX: (86-21) 68065673
Barmeter Electronics Co. No.5998 Yanggao Rd(s). Shanghai [Http://www.barmeter.com](http://www.barmeter.com)