

NO.: QB/SPS 73 PS 1068A

## **SPECIFICATIONS**

NAME: 0.36 inch DIGITAL DISPLAY

TYPE: LDS20361SRA

# SHENZHEN DITELONG INDUSTRIAL CO.,LTD. SHENZHEN CANDELA ELECTRONIC CO.,LTD. SHENZHEN SUCCESS PHOTOELECTRONICS CO.,LTD

SHENZHEN OFFICE

Add: Room 1911, Zhongwin Science & Techn. Bldg, Bagua 3th Rd. Bagualing Industry Zone Shenzhen, China

Tel: 86-755-25884151 Fax: 86-755-25884659 Post Code: 518029

E-mail:candela@ditelong.com http://www.ditelong.com

SHENZHEN FACTORY

Add:4/F Ranbao Bldg,NO. 189 Industrial Zone,Henggang,ShenZhen,china

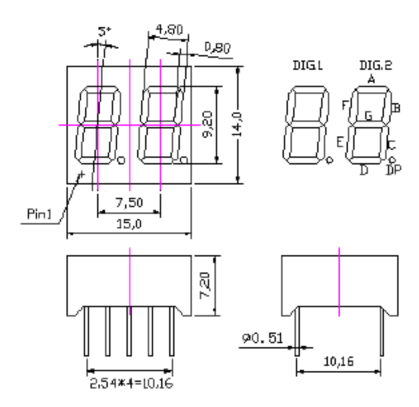
Tel:86-755-28630148 28630040 Fax:86-755-28631216 Post Code:518115

#### LDS-20361SRA

#### 1. FEATURES

- · High intensity and reliability.
- · Low power reguirement
- · I.C. compatible

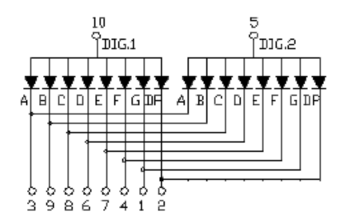
#### 2. PACKAGE DIMENSIONS:



#### NOTES:

All dimensions are in millimeters, tolerance are ± 0.25 mm unless otherwise noted.

#### 3. INTERNAL CIRCUIT DIAGRAM.



#### 4. ABSOLUTE MAXIMUM RATINGS Ta=25℃

PARAMETER	RED	Green	UNIT				
Power dissipation per segment	60		mw				
Peak forward current per segment*	80		mA				
Continuous forward current per segment**	15		mA				
Reverse voltage per segment	5		V				
Operating temperature range	-35	-35~80					
Storage temperature range	-35	-35~85					
Solder temperature 1/16 inch below seating plane for 3 seconds at 260°C							

#### **NOTES:**

- \* 1/10 duty cycle 10 mes pulse width
- \*\* We advise average forward c urrent is 15mA

#### 5. ELECTRICAL/OPTICAL CHARACTERISTICS Ta=25°C

ITEM SYMBOL		CONDITION		RATING			LINITE
				min	typ	max	UNIT
Luminous Intensity	IV	Red	IF=20mA		30		mcd
		Green				_	
Peak Emission	λР	Red	IF=20mA		640	_	nm
Wavelength		Green				_	
Spectral Line	Δλ	Red	IF=20mA		35	_	nm
Half-width		Green				_	
Forward Voltage per	VF	Red	IF=20mA		1.85	2.0	X.7
segment		Green				_	V
Reverse Current per	er IR	Red	VR=5V			50	4
segment		Green	VR=5V	_		_	μА

### 6. CAUTIONS:

- a) When being used, do not be over the corresponding limited scale and note in our specification.
- b) For some products with the static electricity mark, please operate refer to the rules of static electricity fence.
- c) When designing, please consider the factor of heat, and taking keep away measure to avoid high temperature.
- d) Do not clean the product with organic impregnant as some of them may damage the product.