### Ningbo Junsheng Electronics Co.,Ltd.

## 0.56"(14.20mm)Four Digit 7 Segment Display

#### **Features:**

#### **Available option:**

- \*Ultra segment intensity
- \*Wide viewing angle
- \*Range of colors
- \*Gray/Black face White segment
- \*RoHS compliant

- \*Alternative face and segment color
- \*Alternative font
- \*Cropped terminal pins
- \*Available emitting color
- \*Low current version

Electro/Optical Characteristics If=20mA Ta=25°C

Part Number Part Number		Emitting Color	Peak Forwa		/oltage V₅	Luminous Intensity Iv		
Common Cathode	Common Anode	Litilitating Color	Wavelength	Тур.	Max.	Min.	Тур.	
JSD-5641AUR	JSD-5641BUR	AlGaInP/GaAs Ultra Red	635	2.00	2.50	20.00	40.00	
JSD-5641AUE	JSD-5641BUE	AlGaInP/GaAs Super Red	625	2.00	2.50	40.00	80.00	
JSD-5641AUA	JSD-5641BUA	AlGaInP/GaAs Ultra Amber	605	2.00	2.50	40.00	60.00	
JSD-5641AUY	JSD-5641BUY	AlGaInP/GaAs Ultra Yellow	590	2.00	2.50	40.00	60.00	
JSD-5641AUG	JSD-5641BUG	AlGaInP/GaAs Yellow Green	574	2.10	2.50	10.00	20.00	
JSD-5641APG	JSD-5641BPG	InGaN/SiC Pure Green	525	3.30	3.80	150.00	200.00	
JSD-5641AUB	JSD-5641BUB	InGaN/SiC Ultra Blue	470	3.30	3.80	40.00	80.00	
JSD-5641AUW	JSD-5641BUW	InGaN/SiC Ultra White	X-0.31/Y-0.31	3.30	3.80	200.00	400.00	
Ur	nits		nm	V		mcd		

## Maximum Ratings Ta=25°C (Derate above 25°C)

Characteristic	Test Condition	Symbol	UR	UE	UA	UY	UG	PG	UB	UW	Units
Pulse Forward Current Per Seg.	1/10 duty cycle 0.1ms Pulse width	l FP	100	100	100	100	100	100	100	100	mA
DC Forward Current Per Seg.		l <sub>F</sub>	30	30	30	30	30	30	30	30	mA
Reverse Current Per Seg.	V <sub>R</sub> =5V	I <sub>R</sub>	10	10	10	10	10	10	10	10	μ <b>Α</b>
Power Dissipation		PD	36	40	42	42	44	66	66	66	mW
Operating Temperature		Topr	-40 to +80						$^{\circ}\mathbb{C}$		
Storage Temperature		Trsg	-40 to +85					°C			
Lead soldering temperature	1.60mm from body maximum 3 seconds		260						°C		

Checked	Becky Sun	Approved	Jason Lou	Date	Aug/14/2013	PAGE 1 /2
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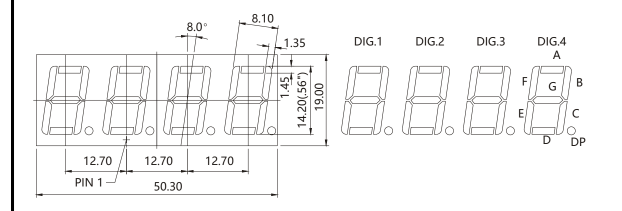
## Ningbo Junsheng Electronics Co.,Ltd.

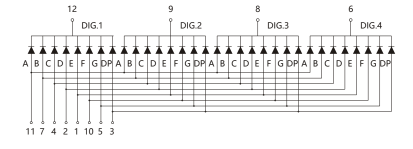
# 0.56"(14.20mm)Four Digit 7 Segment Display

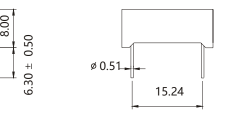
#### PACKAGE DIMENSION

#### INTERNAL CIRCUIT DIAGRAM

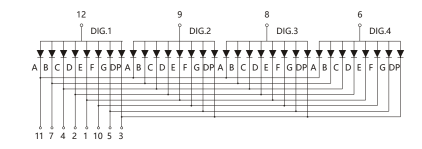
Common Cathode JS4-5641Ax







# Common Anode JS4-5641Bx



Tolerance ±0.25mm unless stated

2.54\*5=12.70

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