

0.2 Inch Ten Digit Multi-color Display

OSX10201-XXXX

VER A.3

■ Features

- 0.2 Inch ten Digit Display
- · Long lifetime operation
- IC compatible
- Low power dissipation

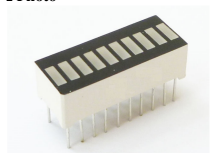
Applications

- · Indicating device
- · Overflow indication

■ Absolute Maximum Rating

(Ta=25°C)

■ Photo



Item	Symbol	V	11	
		R/G/Y	B/P	Unit
DC Forward Current	I_F	25	25	mA
Pulse Forward Current*	I_{FP}	100	100	mA
Reverse Voltage	V _R	5	5	V
Power Dissipation	Pt	62.5	72	mW
Operating Temperature	Topr	-30	$^{\circ}\!\mathbb{C}$	
Storage Temperature	Tstg	-4($^{\circ}\!\mathbb{C}$	
Lead Soldering Temperature(1.6mm from seating plane)	Tsol	260	$^{\circ}\! \mathbb{C}$	

^{*}Pulse width Max.10ms Duty ratio max 1/10

■ Electrical -Optical Characteristics (Ta=25°C)

			$V_{F}(V)$		$I_R(\mu A)$	Iv(mcd)		λD(nm))			
Part Number Color		Min.	Тур.	Max.	Max.	Min.	Тур.	Max.	Min.	Тур.	Max.		
				$I_F=20$ mA $V_R=$		V _R =5V	I _F =20mA						
OSX10201-XXXX	Blue	В		-	3.3	3.6	20	-	50	-	-	465	-
	Pure Green	P		-	3.1	3.6	20	-	262	-	-	512	-
	Yellow Green	G		-	2.1	2.5	20	-	35	-	-	570	-
	Yellow	Y		-	2.1	2.5	20	-	35	-	-	587	-
	Red	R		-	2.1	2.5	20	-	35	-	-	632	-

^{*1} Tolerance of measurements of dominant wavelength is +1nm *2 Tolerance of measurements of luminous intensity is +15% *3 Tolerance of measurements of forward voltage is±0.1V







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^{*4} Tolerance of measurements of chromaticity coordinate is +10%



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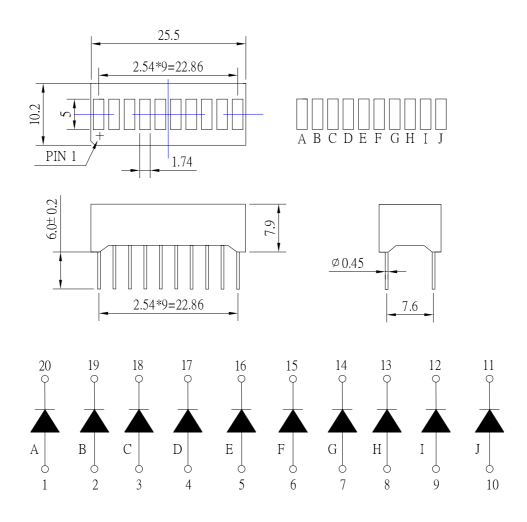
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■ Package Dimensions and Pin Function

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Part NO	Color	A/B/C/D	E/F/G	H/I/J
OSX10201-RGB1		Red	Yellow green	Blue
OSX10201-RGY1		Red	Yellow green	Yellow
OSX10201-RPB1		Red	Pure green	Blue
OSX10201-YGR1		Yellow	Yellow green	Red
OSX10201-RGG1		Red	Yellow green	Yellow green
OSX10201-GGR1		Yellow green	Yellow green	Red
Part NO	Color	A/B/C/D/E	F/G/H	I/J
OSX10201-GYR1		Yellow green	Yellow	Red



Note:

1,Unit: mm(Tolerance:±0.25mm unless otherwise noted)

2, The slope angle of any PIN may be±5.0°Max

LED & Application Technologies









