

1.2 Inch Single Digit Display

DA1201XX-OS (Common Anode type)

DC1201XX-OS (Common Cathode type)

■ Features

- 1.2 Inch Single Digit Display
- Long lifetime operation
- IC compatible
- Low power dissipation
- Gray surface & white segment or dot

■ Applications

- Counting device
- Clock

■ Absolute Maximum Rating (Ta=25°C)

Item	Symbol	Value		Unit
		B/PG	YG/Y/R	
DC Forward Current	I _F	20	20	mA
Pulse Forward Current*	I _{FP}	100	100	mA
Reverse Voltage / Per Segment or (Dp)	V _R	10(5)	10(5)	V
Power Dissipation / Per Segment or (Dp)	P _t	144(72)	96(48)	mW
Operating Temperature	Topr	-30 ~ +70		°C
Storage Temperature	Tstg	-40~ +85		°C
Lead Soldering Temperature(1.6mm from seating plane)	Tsol	260°C/5sec		°C

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

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

Part Number	Color	V _F (V) Per Segment or (Dp)			I _R (μA)	Iv(mcd)			λD(nm)		
		Min.	Typ.	Max.	Max.	Min.	Typ.	Max.	Min.	Typ.	Max.
		I _F =20mA			V _R =10/5V	I _F =20mA					
DA/DC1201UB-OS	Blue	B	■	-	6.6(3.3) 7.2(3.6)	20	-	50	-	460	465
DA/DC1201PG-OS	Pure Green	G	■	-	6.6(3.3) 7.2(3.6)	20	-	270	-	515	525
DA/DC1201G-OS	Yellow Green	YG	■	-	4.4(2.2) 5.2(2.6)	20	-	30	-	565	570
DA/DC1201A-OS	Yellow	Y	■	-	4.2(2.1) 4.8(2.4)	20	-	70	-	585	590
DA/DC1201E-OS	Red	R	■	-	4.2(2.1) 4.8(2.4)	20	-	40	-	625	630
DA/DC1201SR-OS	High Luminance Red	RA	■	-	4.2(2.1) 4.8(2.4)	20	-	100	-	620	625
											630

*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

1.2 Inch Red Single Digit Display

DA1201XX-OS (Common Anode type)

DC1201XX-OS (Common Cathode type)

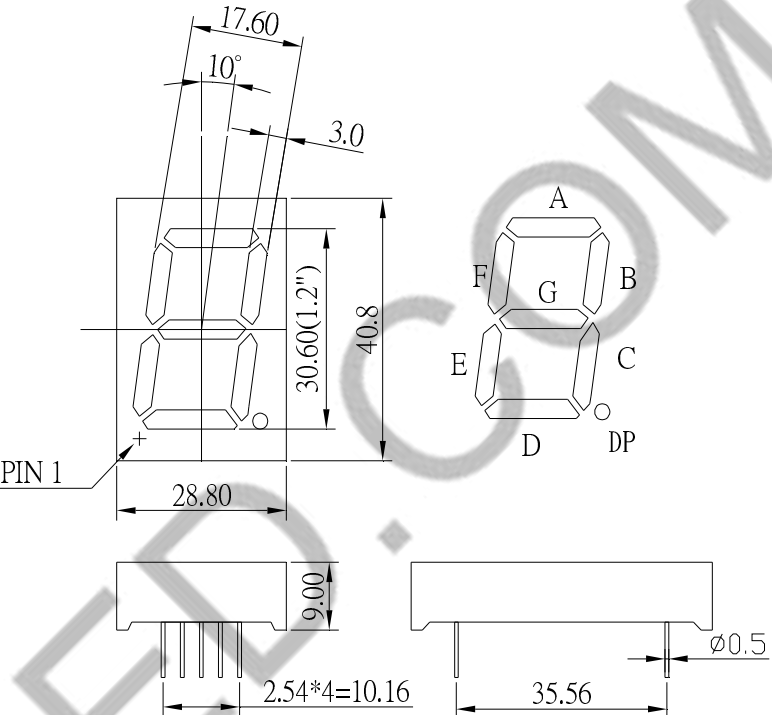
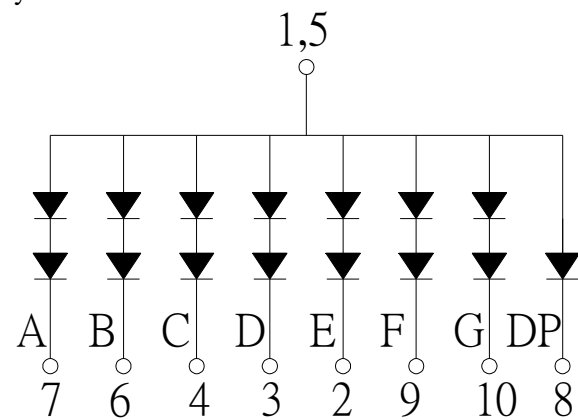
■ Package Dimensions and Pin Function

DA1201XX-OS (Common Anode type)

Note:

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

2, The slope angle of any PIN may be $\pm 5.0^\circ$ Max



DC1201XX-OS (Common Cathode type)

Note:

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

2, The slope angle of any PIN may be $\pm 5.0^\circ$ Max

