



WCN1-XX36XX-XXXU

WCN2-XX36XX-XXX

WCN3-XX36XX-XXX

SERIES

WCN4-XX36XX-XXX

## 0.36"SEVEN-SEGMENT NUMERIC LED DISPLAYS

### FEATURES

- High intensity and reliability.
- High quality and low cost.
- Choice of colors: Red/Orange/Green/Blue,etc
- Low power requirement.
- I. C. compatible.
- Easy assembly.

### DESCRIPTION

The WCN1-XX36XX-XXXU, WCN2-XX36XX-XXX, WCN3-XX36XX-XXX, WCN4-XX36XX-XXX series are

0.36 inch (9.2mm) height single,dul, triad, quad digit displays.

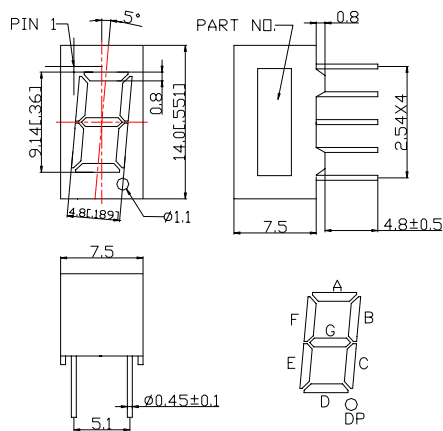
SH. Red displays have black face or gray face and Milky segment or red segment.

Orange displays have black face or gray face and Milky segment or red segment.

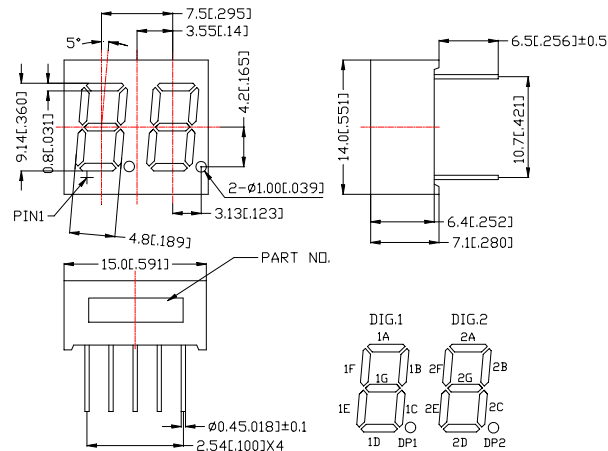
Yellow Green displays have black face or gray face and Milky segment or green segment

### PACKAGE DIMENSIONS

#### A. WCN1- XX36XX-A1XU/C1XU

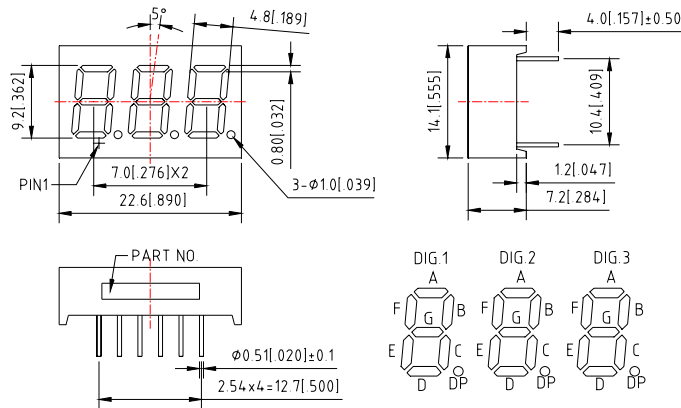


#### B. WCN2- XX36XX-A1X/C1X

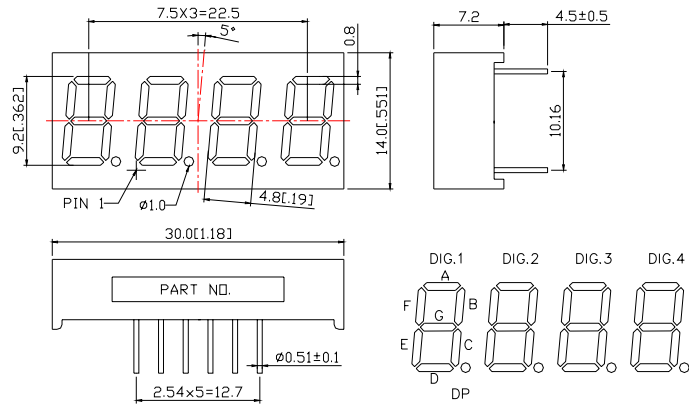


**2-12**

**C. WCN3-XX36XX-A1X/C1X**



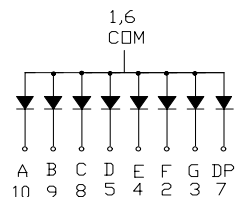
**D. WCN4-XX36XX-A1X/C1X**



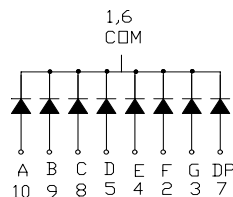
NOTES: All dimensions are in millimeters (inches) tolerance are  $\pm 0.25\text{mm}(0.010)$  unless otherwise noted.

**INTERNAL CIRCUIT DIAGRAM**

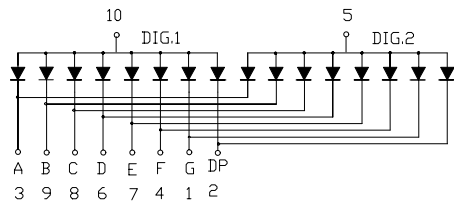
**A. WCN1-XX36XX-A1XU**



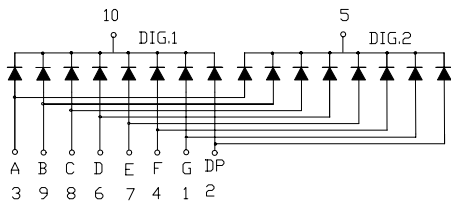
**B. WCN1-XX36XX-C1XU**

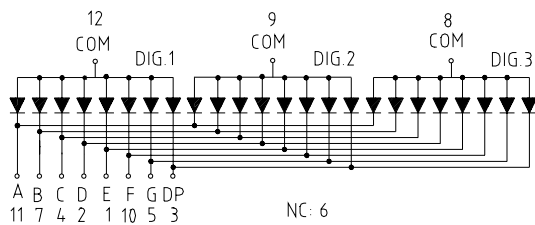
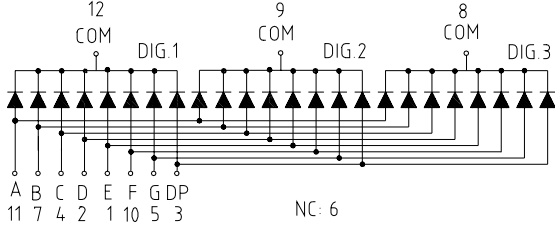
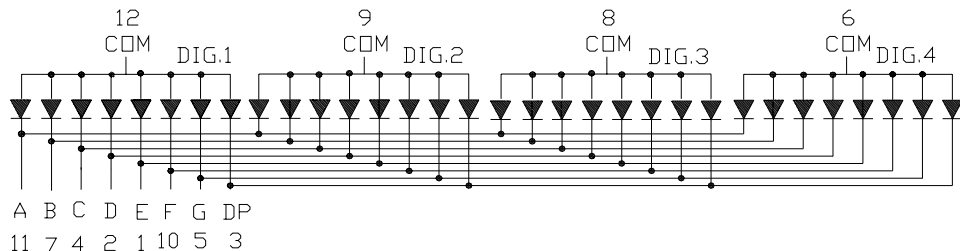
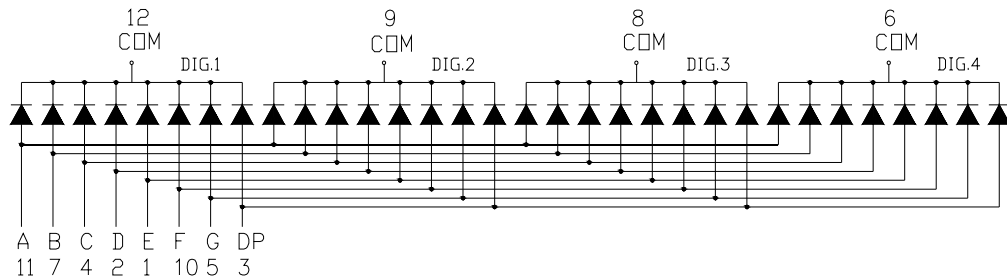


**C. WCN2-XX36XX-A1X**



**D. WCN2-XX36XX-C1X**



**INTERNAL CIRCUIT DIAGRAM****E. WCN3-XX36XX-A1X****F. WCN3-XX36XX-C1X****G. WCN4-XX36XX-A1X****H. WCN4-XX36XX-C1X****ABSOLUTE MAXIMUM RATINGS AT  $T_a=25^\circ\text{C}$** 

PARAMETER	SH.RED	ORANGE	Yellow GREEN	UNIT
Power Dissipation Per Segment	50	65	65	mW
Peak Forward Current Per Segment (1/10duty cycle 0.1ms pulse width)	100	100	100	mA
Continuous Forward Current Per Segment	25	25	25	mA
Derating Linear From $25^\circ\text{C}$ Per Segment	0.30	0.20	0.33	mA/ $^\circ\text{C}$
Reverse Voltage Per Segment	5	5	5	V
Operating Temperature Range	$-35^\circ\text{C}$ to $+85^\circ\text{C}$			
Storage Temperature Range	$-35^\circ\text{C}$ to $+85^\circ\text{C}$			
Solder Temperature 1/16 inch below seating plane for 3 seconds at $260^\circ\text{C}$				

**ELECTRICAL/OPTICAL CHARACTERISTICS AT T<sub>a</sub>=25°C**

WCN1-0036SR-A11U/C11U;WCN2-0036SR-A11/C11;WCN3-0036SR-A11/C11;WCN4-0036SR-A11/C11

PARAMETER	SYMBOL	MIN.	TYP.	MAX.	UNIT	TEST CONDITION
Luminous Intensity Per Segment	I <sub>v</sub>	2.0	3.0	—	mcd	I <sub>F</sub> =10mA
Dominant Wavelength	λ <sub>D</sub>	—	643	—	nm	I <sub>F</sub> =20mA
Peak Emission Wavelength	λ <sub>P</sub>	—	660	—	nm	I <sub>F</sub> =20mA
Spectral Line Half-Width	Δλ	—	20	—	nm	I <sub>F</sub> =20mA
Forward Voltage Per Segment	V <sub>F</sub>	—	1.8	2.0	V	I <sub>F</sub> =20mA
Reverse Current Per Segment	I <sub>R</sub>	—	—	100	μ A	V <sub>R</sub> =5V
Luminous Intensity Matching Ratio (Segment To Segment)	I <sub>v-m</sub>			2:1		I <sub>F</sub> =10mA

WCN1-0036HO-A11U/C11U;WCN2-0036HO-A11/C11;WCN3-0036HO-A11/C11;WCN4-0036HO-A11/C11

PARAMETER	SYMBOL	MIN.	TYP.	MAX.	UNIT	TEST CONDITION
Luminous Intensity Per Segment	I <sub>v</sub>	0.8	1.2	—	mcd	I <sub>F</sub> =10mA
Dominant Wavelength	λ <sub>D</sub>	—	622	—	nm	I <sub>F</sub> =20mA
Peak Emission Wavelength	λ <sub>P</sub>	—	632	—	nm	I <sub>F</sub> =20mA
Spectral Line Half-Width	Δλ	—	35	—	nm	I <sub>F</sub> =20mA
Forward Voltage Per Segment	V <sub>F</sub>	—	2.05	2.6	V	I <sub>F</sub> =20mA
Reverse Current Per Segment	I <sub>R</sub>	—	—	100	μ A	V <sub>R</sub> =5V
Luminous Intensity Matching Ratio (Segment To Segment)	I <sub>v-m</sub>			2:1		I <sub>F</sub> =10mA

WCN1-0036GU-A11U/C11U;WCN2-0036GU-A11/C11;WCN3-0036GU-A11/C11;WCN4-0036GU-A11/C11

PARAMETER	SYMBOL	MIN.	TYP.	MAX.	UNIT	TEST CONDITION
Luminous Intensity Per Segment	I <sub>v</sub>	1.0	2.0	—	mcd	I <sub>F</sub> =10mA
Dominant Wavelength	λ <sub>D</sub>	—	573	—	nm	I <sub>F</sub> =20mA
Peak Emission Wavelength	λ <sub>P</sub>	—	568	—	nm	I <sub>F</sub> =20mA
Spectral Line Half-Width	Δλ	—	30	—	nm	I <sub>F</sub> =20mA
Forward Voltage Per Segment	V <sub>F</sub>	—	2.25	2.6	V	I <sub>F</sub> =20mA
Reverse Current Per Segment	I <sub>R</sub>	—	—	100	μ A	V <sub>R</sub> =5V
Luminous Intensity Matching Ratio (Segment To Segment)	I <sub>v-m</sub>			2:1		I <sub>F</sub> =10mA

