

## 0.36"(9.20mm)Four Digit 7 Segment Display

#### Features:

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

#### Available option:

- \*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	Forward Voltage V <sub>F</sub> /Seg.		Luminous Intensity Iv/seg.	
Common Cathode	Common Anode	Ellitting Color	Wavelength	Typ.	Max.	Min.	Typ.
NFD-3641AH-11	NFD-3641BH-11	GaP/GaP Red	700	2.25	2.50	0.40	0.80
NFD-3641AS-11	NFD-3641BS-11	GaAlAs/GaAs SH Hi-Red	660	1.80	2.20	8.00	12.00
NFD-3641AD-11	NFD-3641BD-11	GaAlAs/GaAs DH Super Red	660	1.80	2.50	22.00	28.00
NFD-3641AE-11	NFD-3641BE-11	GaAsP/GaP Orange	632	2.10	2.50	8.00	12.00
NFD-3641AY-11	NFD-3641BY-11	GaAsP/GaP Yellow	585	2.10	2.50	4.00	7.00
NFD-3641AG-11 NFD-3641BG-11 GaP/G		GaP/GaP Green	570	2.20	2.50	7.00	11.00
Units			nm	V		mcd	

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

Characteristic	Test Condition	Symbol	Н	S	D	Е	Y	G	Units
Pulse Forward Current Per Seg.	1/10 duty cycle 0.1ms Pulse width	IFP	50	100	100	100	100	100	mA
DC Forward Current Per Seg.		IF	15	25	25	30	30	30	mA
Reverse Current Per Seg.	$V_R=5V$	IR	10	10	10	10	10	10	μА
Power Dissipation		PD	40*32	60*32	60*32	80*32	80*32	80*32	mW
Operating Temperature	perating Temperature $T_{OPR}$ $-40 \text{ to } +80$								$\mathbb{C}$
Storage Temperature		Ttsg	-40 to +85						$^{\circ}\mathbb{C}$
Lead soldering temperature 1.60mm from body maximum 3 seconds 260							$^{\circ}\mathbb{C}$		

Checked	Chen N.H.	Approved	Jason Chen	Date	Nov/20/2006	PAGE 1 /2
---------	-----------	----------	------------	------	-------------	-----------



http://www.nb-flying.com e-mail:flying@nb-flying.com TEL:+86-574-88136626 FAX:+86-574-88136627

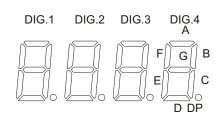
0.36"(9.20mm)Four Digit 7 Segment Display

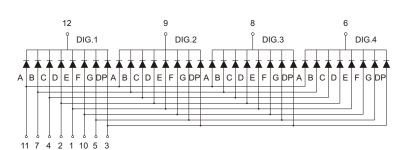
#### PACKAGE DIMENSION

## INTERNAL CIRCUIT DIAGRAM

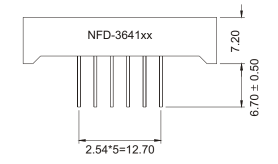
NFD-3641Ax

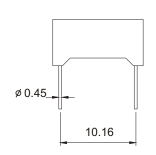
# 98.00 7.50 7.50 7.50 7.50 7.50



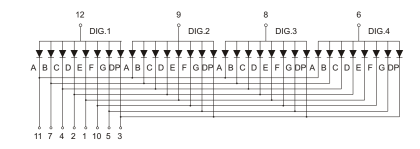


Common Cathode





#### Common Anode NFD-3641Bx



Tolerance  $\pm 0.25$ mm unless stated

Checked	Chen N.H.	Approved	Jason Chen	Date	Nov/20/2006	PAGE 2 / <b>2</b>
---------	-----------	----------	------------	------	-------------	-------------------