

# forge EUROPA 0.8" ( 20 mm ) RH decimal point Single Digit Blue 7 Segment Display

## Features:

- Grey face colour, White segment colour.
- Two performance options, HE Blue and Blue.
- Choice of two wavelength, HE Blue 465 nm and Blue 428 nm.
- Distinctive blue colour ideal for a host of applications including audio, instrumentation and corporate signage.
- Very economical.
- Wide viewing angle.

## Font design

Product not shown  
actual size



## Electro / Optical Characteristics - $I_F = 20 \text{ mA}$ ( \* HE Blue - $I_F = 10 \text{ mA}$ ) $T_a = 25^\circ \text{ C}$

Part Number - Common Cathode		Part Number - Common Anode		Emitting Colour	Wavelength Peak $\lambda_P$	Forward Voltage $V_F$		Luminous Intensity $I_V$	
Farnell	Forge Europa	Farnell	Forge Europa			typical	max	min	typical
366-4764	FN1-0801B050SGW	366-4776	FN1-0802B050SGW	* HE Blue	465	3.30	3.70	-	18
366-4788	FN1-0801B010SGW	366-4790	FN1-0802B010SGW	Blue	428	3.80	4.50	-	12
Units					nm	V		mcd per segment	

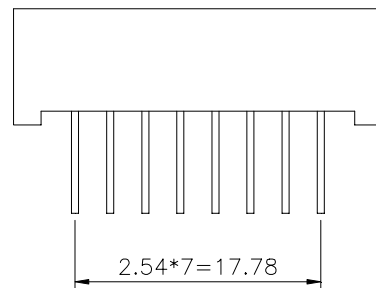
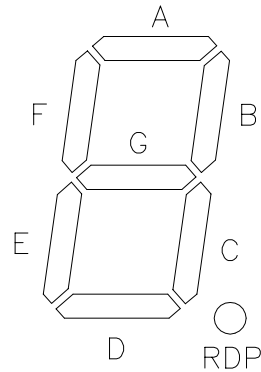
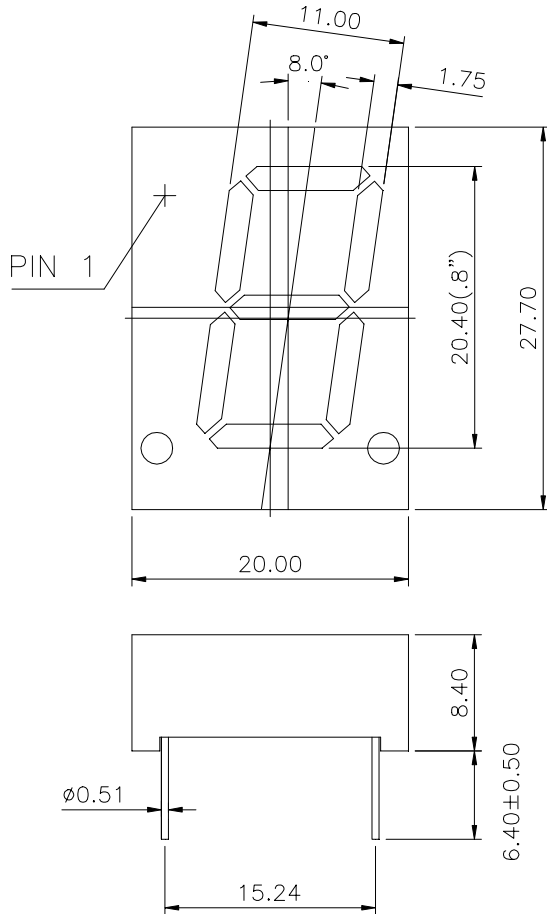
## Maximum Ratings $T_a = 25^\circ \text{ C}$ - Derate above $25^\circ \text{ C}$

Characteristic	Condition	Symbol	Rating	Units
Pulse Forward Current	0.1 duty cycle @ 1KHz ( HE Blue )	$I_{FP}$	100 (35)	mA
DC Forward Current	( HE Blue )	$I_F$	25 (15)	mA
Reverse Voltage	$I_R = 100 \mu\text{A}$	$V_R$	5	V
Power Dissipation		$P_D$	85	mW
Operating Temperature		$T_{opr}$	- 25 to + 80	$^\circ \text{ C}$
Storage Temperature		$T_{stg}$	- 30 to + 85	$^\circ \text{ C}$
Lead soldering temperature	1.6 mm from body - max 3 seconds		260	$^\circ \text{ C}$

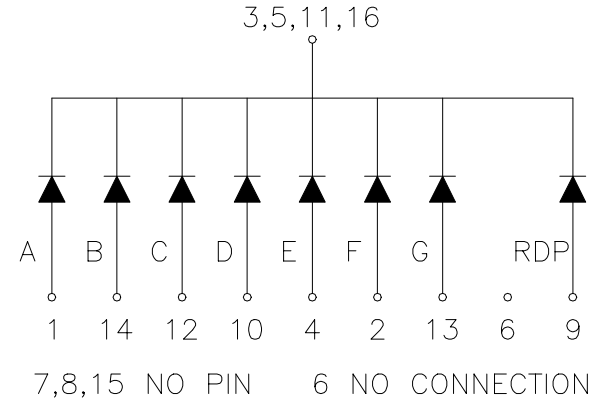
## Note

Industry standard procedures regarding static must be observed when handling product produced with blue die material.

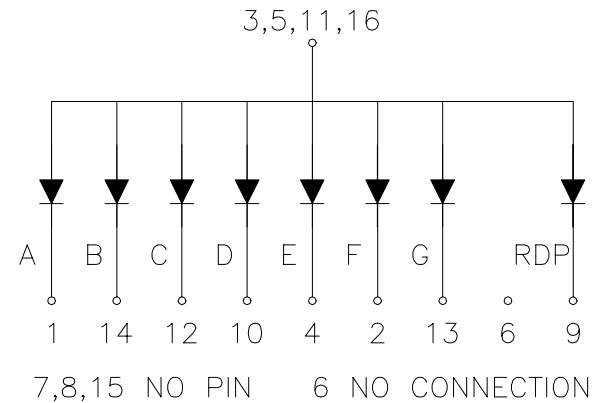
**Package Outline**



**Common Cathode**



**Common Anode**



Tolerance  $\pm 0.25$  mm unless stated