0.36"(9.20mm)Dual Digit 7 Segment Display

Features:

Available option:

- *High segment intensity
- *Wide viewing angle
- *Range of colours
- *Gray face White segment
- *Rohs compliant

- *Altermative face and segment colour
- *Altermative font
- *Cropped terminal pins
- *Available emitting colour
- *Low current version

Electro/Optical Characteristics If=20mA Ta=25°C

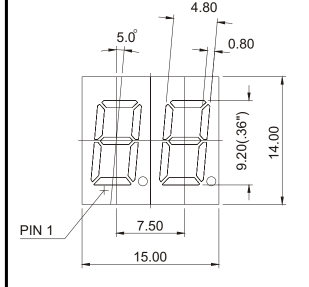
Part Number	Part Number	Emitting Colors	Peak Forward Voltage VF/Seg.		Luminous Intensity Iv/seg.		
Common Cathode	Common Anode	Emitting Colors	Wavelengh	Typ.	Max.	Min.	Typ.
LD-D036R-CC	LD-D036R-C	GaP/GaP Red	700	2.25	2.50	0.40	0.80
LD-D036HR-CC	LD-D036HR-C	GaAlAs/GaAs SH Hi-Red	660	1.80	2.20	8.00	12.00
LD-D036SR-CC	LD-D036SR-C	GaAlAs/GaAs DH Super Red	660	1.80	2.20	22.00	28.00
LD-D036O-CC	LD-D036O-C	GaAsP/GaP Orange	632	2.10	2.50	8.00	12.00
LD-D036Y-CC	LD-D036Y-C	GaAsP/GaP Yellow	585	2.10	2.50	4.0	7.00
LD-D036G-CC	LD-D036G-C	GaP/GaP Green	570	2.20	2.50	7.00	11.00
Units			nm	V		mcd	

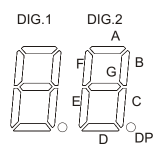
Maximum Ratings Ta=25°C (Derate above 25°C)

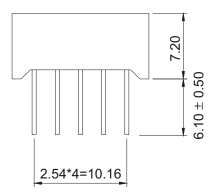
Characteristic	Test Condition	Symbol	Н	S	D	Е	Y	G	Units
Pulse Forward Current Per Seg.	1/10 duty cycle 0.1ms Pulse width	IFP	50	100	100	100	100	100	mA
DC Forward Current Per Seg.		IF	15	25	25	30	30	30	mA
Reverse Current Per Seg.	Vr=5V	IR	10	10	10	10	10	10	μА
Power Dissipature		P _D	40*16	60*16	60*16	80*16	80*16	80*16	mW
Operating Temperature		Topr	-40 to +80						
Storage Temperature		Ttsg	-40 to +85						°C
Lead soldering temperature	1.60mm from body maximum 3 seconds		260						

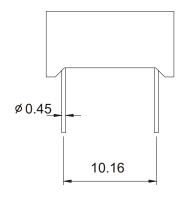
0.36"(9.20mm)Dual Digit 7 Segment Display

PACKAGE DIMENSION



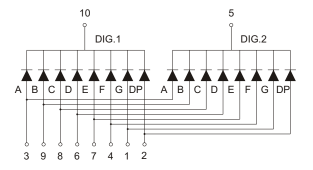




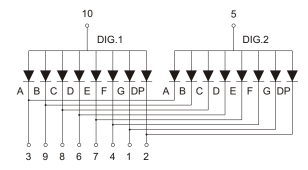


INTERNAL CIRCUIT DIAGRAM

Common Cathode LD-D036X-CC



Common Anode LD-D036X-C



Tolerance ± 0.25 mm unless stated