

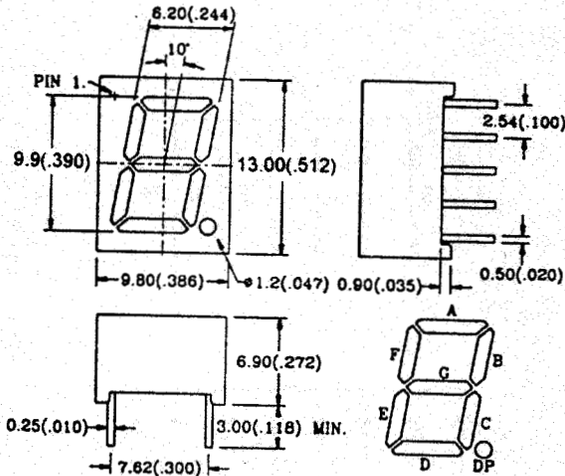
C/A-381X series ...

9.90mm(0.39inch) SINGLE DIGIT DISPLAY

MAIN FEATURES :

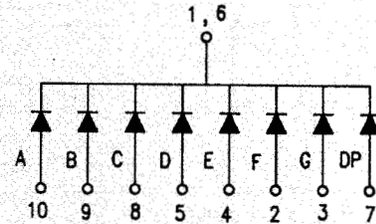
- ⊙ 9.90mm(0.39inch) HIGH CHARACTER
- ⊙ EXCELLENT CHARACTER APPERARANCE
- ⊙ COMMON CATHODE AND COMMON ANODE
- ⊙ I.C. COMPATABLE
- ⊙ LOW POWER CONSUMPTION

◆ PACKAGE DIMENSIONS

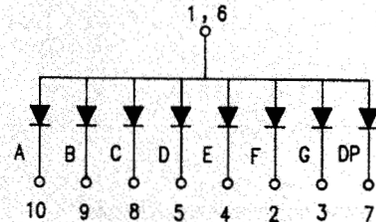


◆ PIN CONNECTION AND INTERNAL CIRCUIT

C-381X



A-381X



NOTES:

1. All Dimension are in millimeter(inches).
2. Tolerance is $\pm 0.25\text{mm}(0.010\text{'})$ unless otherwise specified.

◆ SELECTION GUIDE AND APPLICATION INFORMATION (RATINGS AT 25°C AMBIENT)

Part No.	Remark 1 Selection of Sur / Seg Color	Chip Raw Material	Chip Emitted Color	C.C. or C.A.	Wave Length λ (nm)	Absolute Maximun Ratings			Electro-Optical Characteristics					Re- mark 2	
						$\Delta \lambda$	Pd mW	If mA	If (Peak)	Vf(V)			If (Rec)		Iv(μ cd)
										Min.	Typ.	Max.	(Rec)	Min.	Typ.
C-381R	GW,BW,BR,RR	GaAsP	Red	Common Cathode	655	40	110	40	200	1.5	1.7	2.0	10~20	200	450
C-381H	GW,BW,BR,RR	GaP	Bright Red		700	90	45	15	50	1.7	2.1	2.8	5~10	300	550
C-381E	GW,BW,BR,RR	GaAsP/GaP	Hi.effi Red		635	45	100	30	160	1.7	2.0	2.8	10~20	700	1800
C-381G	GW,BW,GGn,BGn	GaP	Green		565	30	100	30	160	1.7	2.1	2.8	10~20	700	1600
C-381Y	GW,BW,GY,BY	GaAsP/GaP	Yellow		585	30	100	30	160	1.7	2.1	2.8	10~20	600	1500
C-381SR	GW,BW,BR,RR	GaAlAs	Super Red		660	20	60	20	160	1.6	1.8	2.1	10~20	1600	8000
A-381R	GW,BW,BR,RR	GaAsP	Red	Common Anode	655	40	110	40	200	1.5	1.7	2.0	10~20	200	450
A-381H	GW,BW,BR,RR	GaP	Bright Red		700	90	45	15	50	1.7	2.1	2.8	5~10	300	550
A-381E	GW,BW,BR,RR	GaAsP/GaP	Hi.effi Red		635	45	100	30	160	1.7	2.0	2.8	10~20	700	1800
A-381G	GW,BW,GGn,BGn	GaP	Green		565	30	100	30	160	1.7	2.1	2.8	10~20	700	1600
A-381Y	GW,BW,GY,BY	GaAsP/GaP	Yellow		585	30	100	30	160	1.7	2.1	2.8	10~20	600	1500
A-381SR	GW,BW,BR,RR	GaAlAs	Super Red		625	20	60	20	160	1.6	1.8	2.1	10~20	1600	8000

Remark 1 : Selection of Surface color & Segment color

- | | |
|------------------------------------|-------------------------------------|
| GW : Grey surface & White segment | GGn : Grey surface & Green segment |
| BW : Black surface & White segment | BGn : Black surface & Green segment |
| BR : Black surface & Red segment | GY : Grey surface & Yellow segment |
| RR : Red surface & Red segment | BY : Black surface & Yellow segment |

*****Please indicate Surface Color & Segment Color when place order or request samples.*****

For example : C-381E GW is 0.39inch Single digit display with Grey Surface & White Segment.

Normally, GW (Grey surface & White segment) is standard product.

◆ ABSOLUTE MAXIMUN RATING: (Ta=25°C)

Reverse Voltage	: 5 Volt
Reverse Current(Vr = 5V)	: 10 μ A
Operating Temperature Range	: -40°C to +85°C
Storage Temperature Range	: -40°C to +100°C
Lead Soldering Temperature	: 260°C for 5 Seconds
(1.6mm(1/16inch) from body)	

◆ ELECTRO-OPTICAL CHARACTERISTICS: (Ta=25°C)

Para meter Description	Symbol	Unit
Spectral Line half-Width	$\Delta \lambda$	nm
Power Dissipation	Pd	mW
Peak Forward Current (Duty 1/10,@KHz)	If(Peak)	mA
Recommended Operation Current	If(Rec)	mA
Average Luminous intensity (If = 10mA)	Iv	mc