

Features

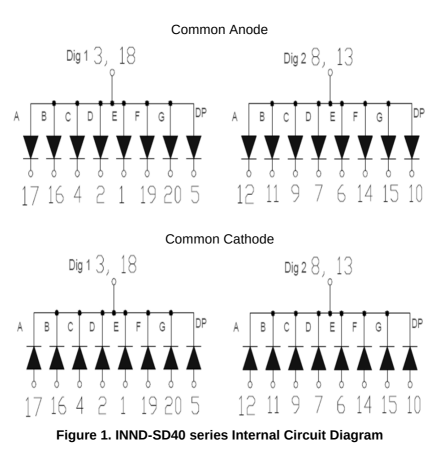
- 0.4" (10.16mm) Digit Height
- Dual Digit Display
- Black/Grey Face , White Segment
- IC compatible, Easy assembly
- Dynamic drive connect
- RoHS Compliant, Pb Free

Applications

- Consumer Electronics
- Industrial Equipment

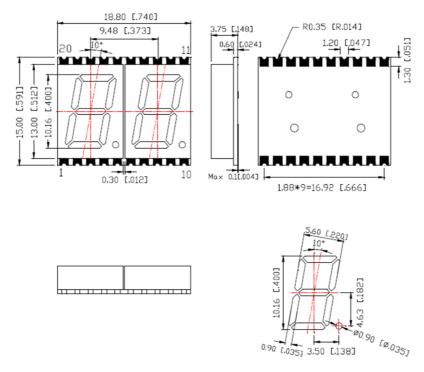
Description

The INND-SD40 series is a 0.4" dual digit display. It is a SMD type LED display which can be used in various applications.



Internal Circuit Diagram





Package Dimensions

Figure 2. INND-SD40 series Package Dimensions

Notes

1. Dimension in millimeter [inch], tolerance is ± 0.25 [.010] and angle is $\pm 1^{\circ}$ unless otherwise noted.

2. Bending≤Length*1%.

All Light On Segments Feature & Pin Position

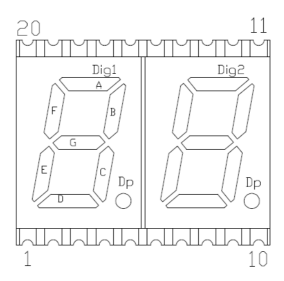


Figure 3. All Light On Segments Feature & Pin Position



Absolute Maximum Rating at 25°C (Note 1)

Product (Per Segment)	Emission Color	Technology	P _d (mW)	I _F (mA)	I _{FP} * (mA)	V _R (V)	Derate From 25°C (mA/°C)	T _{OP} (°C)	T _{ST} (°C)
INND-SD40YGXX	Yellow Green	AlGaInP	70	25	90	5	0.33	-40 °C ~+105 °C	-40 °C ~+105 °C
INND-SD40YXX	Yellow	AlGaInP	70	25	90	5	0.33	-40 °C ~+105 °C	-40 °C ~+105 °C
INND-SD40AXX	Amber	AlGaInP	70	25	90	5	0.33	-40 °C ~+105 °C	-40 °C ~+105 °C
INND-SD40RXX	Red	AlGaInP	70	25	90	5	0.33	-40 °C ~+105 °C	-40 °C ~+105 °C
INND-SD40DRXX	Deep Red	AlGaInP	70	25	90	5	0.33	-40 °C ~+105 °C	-40 °C ~+105 °C
INND-SD40GXX	Green	InGaN	114	30	100	5	0.4	-40 °C ~+105 °C	-40 °C ~+105 °C
INND-SD40BXX	Blue	InGaN	114	30	100	5	0.4	-40 °C ~+105 °C	-40 °C ~+105 °C
INND-SD40WXX	White	InGaN	114	30	100	5	0.4	-40 °C ~+105 °C	-40 °C ~+105 °C

Notes

1. Condition for IFP is pulse of 1/10 duty and 0.1msec width



Electrical Characteristics $T_A = 25$ °C (Note 1)

		VF	(V)@20r	nА	λ(nm)@	020mA	l* _v (n	ncd)@1	OmA	I _R (μΑ)@V _R =5V	I _{V-M} @I _F =10mA
Product (Per Segment)	Emission Color	min	typ.	max	λ_{D}	λ_{P}	min	typ.	max	max	max
INND-SD40YGXX	Yellow Green	-	2.0	2.8	570	572	-	2	-	100	2:1
INND-SD40YXX	Yellow	-	2.0	2.8	590	592	-	13	-	100	2:1
INND-SD40AXX	Amber	-	2.0	2.8	605	612	-	13	-	100	2:1
INND-SD40RXX	Red	-	2.0	2.8	630	644	-	4	-	100	2:1
INND-SD40DRXX	Deep Red	-	2.0	2.8	645	660	-	4	-	100	2:1
INND-SD40GXX	Green	-	3.2	3.8	525	-	-	47	-	100	2:1
INND-SD40BXX	Blue	-	3.2	3.8	465	-	-	7	-	50	2:1
INND-SD40WXX	White	-	3.2	3.8	X: 0.27 Y: 0.25	-	-	30	-	50	2:1

Notes

1. Performance guaranteed only under conditions listed in above tables.

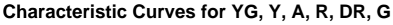
ESD Precaution



The symbol above denotes that ESD precaution is needed. ESD protection for GaP and AlGaAs based chips is necessary even though they are relatively safe in the presence of low static-electric discharge. Parts built with AlInGaP, GaN, or/and InGaN based chips are STATIC SENSITIVE devices. ESD precaution must be taken during design and assembly. If manual work or processing is needed, please ensure the device is adequately protected from ESD during the process.

Please be advised that normal static precautions should be taken in the handling and assembly of this device to prevent damage or degradation which may be induced by electrostatic discharge (ESD).





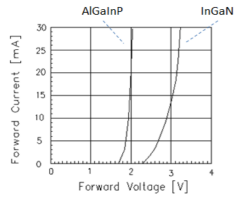


Fig 1. Forward Current vs. Forward Voltage

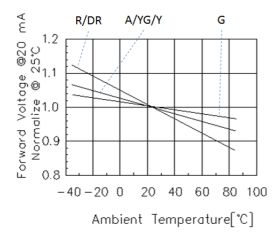
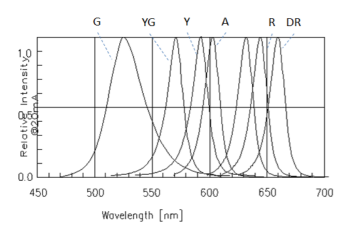
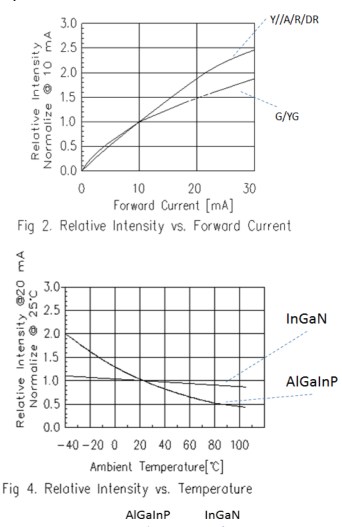
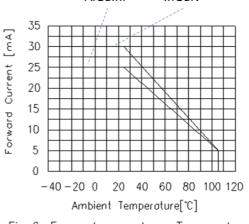


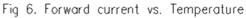
Fig 3. Forward Voltage vs. Temperature













INND-SD40 Series 0.4" SMD Dual Digit Display

Characteristic Curves for B

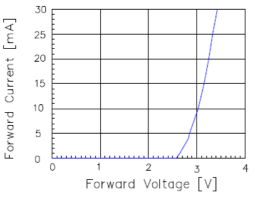


Fig 1. Forward Current vs. Forward Voltage

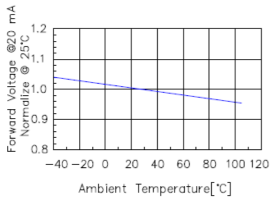


Fig 3. Forward Voltage vs. Temperature

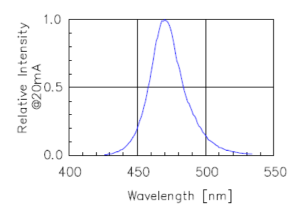


Fig 5. Relative Intensity vs. Wavelength

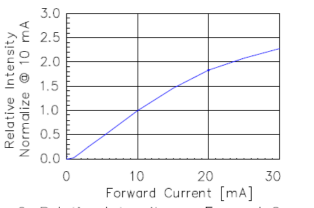
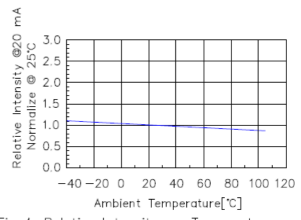


Fig 2. Relative Intensity vs. Forward Current





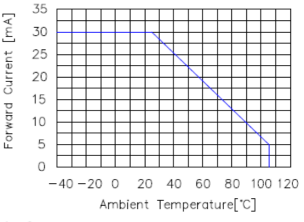


Fig 6. Forward current vs. Temperature



INND-SD40 Series 0.4" SMD Dual Digit Display

Characteristic Curves for W

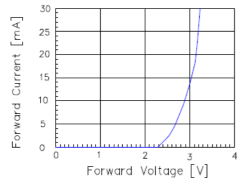


Fig 1. Forward Current vs. Forward Voltage

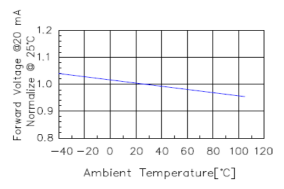
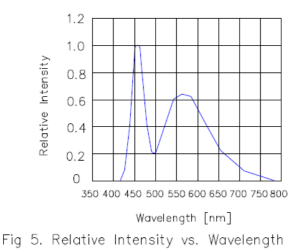
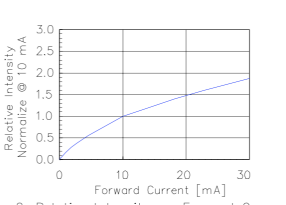
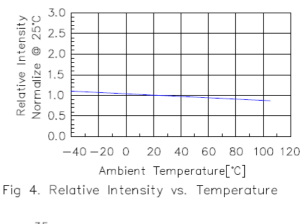


Fig 3. Forward Voltage vs. Temperature









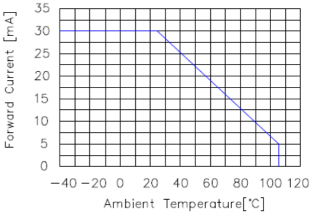
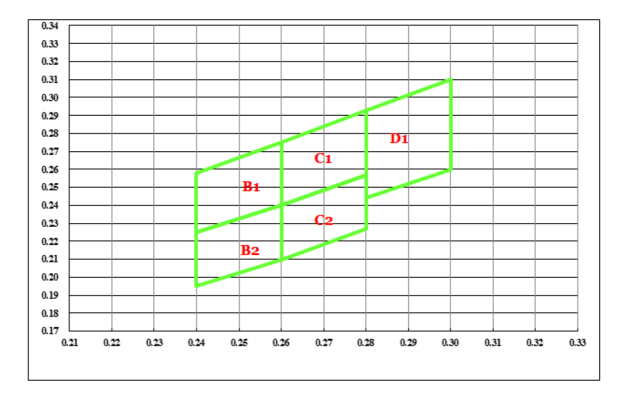


Fig 6. Forward current vs. Temperature



Chromaticity Bin (for White only)



		B1		
Х	0.240	0.240	0.260	0.260
Y	0.225	0.258	0.275	0.240

		C1		
Х	0.260	0.260	0.280	0.280
Y	0.240	0.275	0.293	0.257

		D1		
Х	0.280	0.280	0.300	0.300
Y	0.244	0.293	0.310	0.260

B2									
Х	0.240	0.240	0.260	0.260					
Y	0.195	0.225	0.240	0.210					

		C2		
Х	0.260	0.260	0.280	0.280
Y	0.210	0.240	0.257	0.227



Ordering Information

Product	Emission Color	Technology	I*V(mcd) @10mA	VF(V) @20mA	Polarity	Face Color	Orderable Part Number
					Common Anode	Black	INND-SD40YGAB
INND-SD40YGXX	Yellow Green	AlGaInP	2	2.0	Common Cathode	Black	INND-SD40YGCB
INND-3D401GXX	Tellow Green	AlGainF	2	2.0	Common Anode	Grey	INND-SD40YGAG
					Common Cathode	Grey	INND-SD40YGCG
					Common Anode	Black	INND-SD40YAB
	Yellow	AlGaInP	13	2.0	Common Cathode	Black	INND-SD40YCB
INND-SD40YXX					Common Anode	Grey	INND-SD40YAG
					Common Cathode	Grey	INND-SD40YCG
					Common Anode	Black	INND-SD40AAB
	A rach a r				Common Cathode	Black	INND-SD40ACB
INND-SD40AXX	Amber	AlGaInP	13	2.0	Common Anode	Grey	INND-SD40AAG
					Common Cathode	Grey	INND-SD40ACG
					Common Anode	Black	INND-SD40RAB
	Ded				Common Cathode	Black	INND-SD40RCB
INND-SD40RXX	Red	AlGaInP	4	2.0	Common Anode	Grey	INND-SD40RAG
					Common Cathode	Grey	INND-SD40RCG

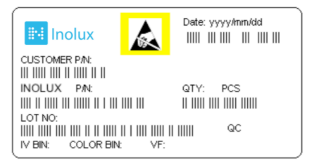


INND-SD40 Series 0.4" SMD Dual Digit Display

Product	Emission Color	Technology	I*V(mcd) @10mA	VF(V) @20mA	Polarity	Face Color	Orderable Part Number
					Common Anode	Black	INND-SD40DRAB
INND-SD40DRXX	Deep Red	AlGaInP	4	2.0	Common Cathode	Black	INND-SD40DRCB
ININD-3D40DRAA	Deep Red	AlGainr	4	2.0	Common Anode	Grey	INND-SD40DRAG
					Common Cathode	Grey	INND-SD40DRCG
					Common Anode	Black	INND-SD40GAB
	Green	InGaN	47	3.2	Common Cathode	Black	INND-SD40GCB
INND-SD40GXX					Common Anode	Grey	INND-SD40GAG
					Common Cathode	Grey	INND-SD40GCG
					Common Anode	Black	INND-SD40BAB
INND-SD40BXX	Blue	InGaN	7	3.2	Common Cathode	Black	INND-SD40BCB
INND-SD40BXX	Blue	Ingan	1	3.2	Common Anode	Grey	INND-SD40BAG
					Common Cathode	Grey	INND-SD40BCG
					Common Anode	Black	INND-SD40WAB
INND-SD40WXX	\//h:+a	InCoN	20	2.0	Common Cathode	Black	INND-SD40WCB
	White	InGaN	30	3.2	Common Anode	Grey	INND-SD40WAG
					Common Cathode	Grey	INND-SD40WCG



Label Specifications



Inolux P/N:

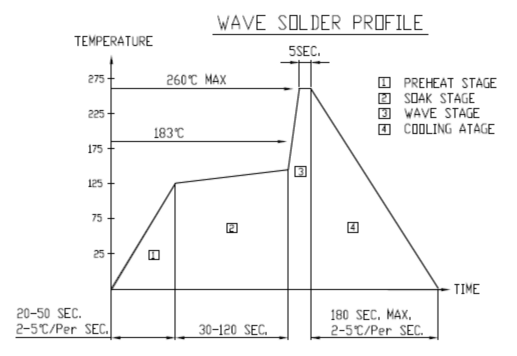
I	Ν	Ν	D	-	S	D	4	0	Х	Х	Х	-	Х	Х	Х	Х
			play pe		Displa	у Туре	Dime	nsion	Color	Polarity	Face Color			ustoi itam		
Inc	blux	Nun	D = neric play		S: SMI D: D			0.40" ' Height	YG: 570 nm Y: 590 nm A: 605 nm R: 624 nm DR: 660 nm G: 520 nm B: 470 nm W: X: 0.27 Y: 0.25	A = Common Anode C=Common Cathode	B = Black G = Grey					

Lot No.:

Z	2	0	1	7	01	24	001
Internal		Year (2017	Month	Data	Sorial		
Tracker		fear (2017	, 2018,)	Month	Date	Serial	



Reflow Soldering



Soldering Iron

Basic Spec is \leq 4 sec. when 260°C (+10°C \rightarrow -1 second). Power dissipation of Iron should be less than 15W. Surface temperature should be under 230°C

Rework

Rework should be completed within 4 second under 245°C



Revision History

Changes since last revision	Page	Version No.	Revision Date
Initial Release		1.0	12-25-2019

DISCLAIMER

INOLUX reserves the right to make changes without further notice to any products herein to improve reliability, function or design. INOLUX does not assume any liability arising out of the application or use of any product or circuit described herein; neither does it convey any license under its patent rights, nor the rights of others.

LIFE SUPPORT POLICY

INOLUX's products are not authorized for use as critical components in life support devices or systems without the express written approval of the President of INOLUX or INOLUX CORPORATION. As used herein:

1. Life support devices or systems are devices or systems which, (a) are intended for surgical implant into the body, or (b) support or sustain life, and (c) whose failure to perform when properly used in accordance with instructions for use provided in the labeling, can be reasonably expected to result in a significant injury of the user.

2. A critical component in any component of a life support device or system whose failure to perform can be reasonably expected to cause the failure of the life support device or system, or to affect its safety or effectiveness.