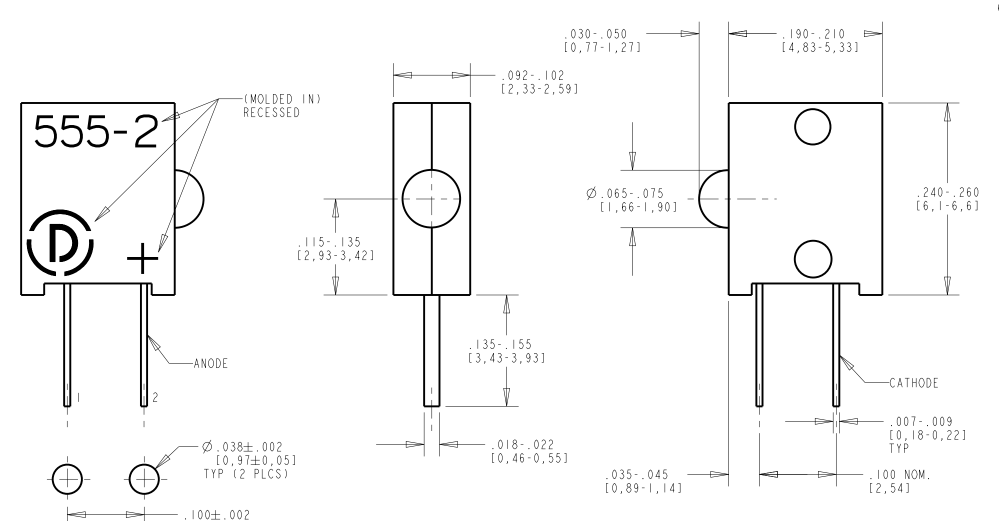
		TEST	OPERATING CHARACTERISTICS AT 25°C AMBIENT									
DIALIGHT PART NUMBER	LED & LENS COLOR		LUMINOUS INTENSITY (mcd)		FORWARD VOLTAGE		FORWARD CURRENT		DOMINANT WAVELENGTH (nm)	PEAK WAVELENGTH (nm)	VIEWING ANGLE (DEG)	
			MIN	TYP	TYP	MAX	MIN	MAX	TYP	TYP	TYP	
555-2001F	RED, TINTED, DIFFUSED	Ir = IOmA	0.4	0.6	1.6	2.0			640	655	35	
555-2003F	RED, TINTED, DIFFUSED, INT RES, 5V	V _F = 5V	1.0	2.5			3.7	8.70	640	655	35	
555-2007F	RED, TINTED, DIFFUSED, INT RES, 5V	VF = 5V	0.4	0.6			2.2	4.3	640	655	35	
555-2008F	RED, TINTED, DIFFUSED, INT RES, 24V	VF = 24V	0.4	0.6			2.3	4.1	6 4 0	655	35	
555-2009F	RED, TINTED, DIFFUSED, INT RES, 5V	VF = 5V	0.4	0.6				2.6	640	655	35	
555-2301F	HI. PERF. GREEN, TINTED, DIFFUSED	lf = IOmA	6.3	25	2.1	2.7			569	565	35	
555-2303F	HI. PERF. GREEN, TINTED, DIFF, INT RES, 5V	VF = 5V	1.0	2.0			3.3	13.0	569	565	35	
555-2401F	YELLOW, TINTED, DIFFUSED	lf = IOmA	16	50	2.0	2.4			585	583	35	
555-2403F	YELLOW, TINTED, DIFFUSED, INT RES, 5V	VF = 5V	1.6	5.0			3.5	5.3	585	583	35	

ABSOLUTE MAXIMUM RATINGS (AT 25°C AMBIENT)	RED	RED INT RES, 5V	RED INT RES, 24V	GREEN	GREEN INT RES, 5V	YELLOW	YELLOW INT RES, 5V	UNITS
DC FORWARD VOLTAGE		6	2 4		6		6	V
DC FORWARD CURRENT	50			30		20		mΑ
REVERSE VOLTAGE (IR=100μA)		5						
OPERATING TEMPERATURE	-55 to +100	-40 to +85	-40 to +85	-40 to +100	-20 to +85	-55 +0 +100	-40 to +85	°C
STORAGE TEMPERATURE				-55 TO +100				°C
SOLDERING TEMPERATURE FOR 5 SEC				260				°C



REV	ECN NO	REVISIONS	DRN	CKD	APP	DATE
А		NEW RELEASE	CE	ΑE	Ν.Ο.	4-18-07
В		ADDED P/N'S 555-2001F, -2008F, -2301F, -2401F; UPDATED SPECS; ADDED LED SCHEM; CHANGED NOTES 1 & 2; ADDED NOTES 4, 5, & 6; ADDED HOLE PATTERN; REMOVED "INTEGRAL RESISTOR, 5V" FROM TITLE BLOCK.	AJF	KLJ	NO	7 - 30 - 09
С		CHANGED P/N/LOGO FROM PRINTED TO RECESSED	RSK	WFB	NO	2- - 4

RoHS Compliant 555-2XXXF

Part Numbers with the "F" suffix ending are RoHS Compliant.

Example: 555-2303F

Packaging is marked with "RoHS Compliant" label or equivalent markings. Parts can be wave soldered, dip soldered or hand soldered using typical lead-free soldering process with max 260°C temp. for 5 sec.

NOTES:

- I. PIN NUMBERS FOR REFERENCE ONLY, DESIGNATION NON-EXISTENT ON PART.
- 2. DIALIGHT PART NUMBERS: 555-2XXXF.

 3. THIS ASSEMBLY CONTAINS ELECTROSTATIC DISCHARGE SENSITIVE DEVICES (ESDS). MAINTAIN ALL PRECAUTIONARY MEASURES DURING ASSEMBLY, HANDLING, AND STORAGE IN ACCORDANCE WITH IPC-A-610.

 4. LED LEAD DIMENSIONS SHOWN ARE MEASURED AT HOUSING EXIT.
- 5. LEADS TO FIT INTO HOLES SPACED AS PER PATTERN.
- 6. LED LEADS PURE Sn PLATING OVER OLIN 194 COPPER ALLOY BASE METAL





ATTENTION: **OBSERVE PRECAUTIONS FOR** HANDLING ELECTROSTATIC SENSITIVE DEVICES

| FAMILY TABLE:

THIS DRAWING AND THE CONTENTS HEREIN ARE CONFIDENTIAL AND THE SOLE PROPERTY OF DIALIGHT. REPRODUCTION OF THIS DRAWING OR CONSTRUCTION OF ANY PARTS WITHIN THIS DRAWING ARE

FORBIDDEN WITHOUT THE WRITTEN CONSENT OF DIALIGHT.						
SCALE: 8.000	DRAWING NUMBER	REV				
ALL DIM'S IN: INCHES (MM)	\sim 17401	\sim				
TOLERANCES: UNLESS OTHERWISE SPECIFIED	C-17461					
FRACTIONS: ±1/64 DECIMALS (.XX): ±.02 DECIMALS (.XXX): ±.015	TITLE ∅2mm SINGLE CBI, RIGHT ANGLE RoHS COMPLIANT					
ANGLES: ±3°	MATERIAL					
FINISH:	Dialight 1501 ROUTE 3					



FSCM

83330

RECOMMENDED HOLE PATTERN

 $[2,54\pm0,05]$