



NOTES:

- I. LEADS TO FIT INTO HOLE PATTERN SPACED AS SHOWN
- 2. LED LEADS ARE TIN (Sn) PLATED OVER NICKEL (Ni) ON COPPER ALLOY (Cu).
- 3. LED LEAD DIMENSIONS SHOWN ARE MEASURED AT HOUSING EXIT.
- 4. PIN NUMBERS FOR REFERENCE ONLY, DESIGNATION NON-EXISTENT ON PARTS.
- 5. DIALIGHT PART NUMBER: 551-3002F.

83330

SHEET

I OF I FAMILY TABLE:

	REV	Ε	CN NO	REVISIONS				RN	CKD	APP	DATE
A				NEW RELEASE				LJ			
LED COLOR = RED/GREEN BI-COLOR											
OPERATING CHARACTERISTICS AT 25°C AMBIENT											
IARACTERISTICS			COLOR	MIN	ТҮР	MAX	1	ITS TE		ST CONDITIONS	
INOUS INTENSITY			RED	2.5	4.7				F = 10 mA		
		GREEN	3.7	10.0		mcd					
		RED		2.0	2.8						
ORWARD VOLTAGE			GREEN		2.1	2.8			1 f = 20 mA		
VERSE CURRENT			ALL			100	μA		V r = 5 V		
			RED		635						
AK WAVELENGTH			GREEN		565		- nm		1 f = 20 mA		
IEWING ANGLE			ALL		60		Degree		F	l = 20 mA	
							1	_			
ABSOLUTE MAXIMUM RATING AT 25°C AMBIENT								UNITS		R/G BI-COLOR	
ER DISSIPATION								mW			
ATE LINEARLY FROM 25°C								mA/°C		0.40	
FINUOUS FORWARD CURRENT								mA		30	
(FORWARD CURRENT (10 ms PULSE WIDTH 1/10 DUTY)								mA		120	
KREVERSE VOLTAGE								V		5	
SOLDERING TEMPERATURE, 6 SEC., 1/16" FROM BASE								• C		260	
ATING TEMPERATURE								• C		-55 TO 100	
RAGE TEMPERATURE								•C		55 T	0 I 00
RoHS Compliant 551-3002F Thru hole CBI Part Numbers with the "F" suffix ending are RoHS Compliant. Example: 551-3002F The bag 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.											
LOY (Cu).	FRACTIONS: ±1/64 DECIMALS (.XX): ±.01 DECIMALS (.XXX): ±.005 BACKLIGHTING HSG, ROHS COMPLIANT										
PARTS. DECIMALS (.XXXX): ±.0005 ANGLES: ±1° FINISH: ESCM 83330 ESCM 83330									4 SOUTH NJ 07727		

Mouser Electronics

Authorized Distributor

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Dialight: 551-3002F