

REV	ECN NO	REVISIONS	DRN	CKD	APP	DATE
A	_	NEW RELEASE	KLJ			

COLOR	MIN.	TYP.	MAX.	UNITS	TEST CONDITIONS
RED	80.0	125.0	_		
GREEN	112.0	265.0	418.0	mc d	Ir = 20 mA
YELLOW	96.0	140.0	184.0		
RED	_	2.2	3.0	٧	
GREEN	1.5	2.2	3.0		Ir = 20 mA
YELLOW	1.5	2.1	2.6		
ALL		5.0		٧	Ir = 100 mA
RED	_	635	_		
GREEN	_	565	_	nm	
YELLOW		583	_		
RED	_	_	_		
GREEN	562	569	576	nm	
YELLOW	578	585	593		
ALL		24		DEG	
	RED GREEN YELLOW RED GREEN YELLOW ALL RED GREEN YELLOW RED GREEN YELLOW YELLOW	RED 80.0 GREEN 112.0 YELLOW 96.0 RED 1.5 YELLOW 1.5 ALL RED — GREEN — GREEN — YELLOW — RED — GREEN 562 YELLOW 558	RED         80.0         125.0           GREEN         112.0         265.0           YELLOW         96.0         140.0           RED         —         2.2           YELLOW         1.5         2.2           YELLOW         1.5         2.1           ALL         5.0         635           GREEN         —         635           GREEN         583         780           RED         —         —           GREEN         562         569           YELLOW         578         585	RED         80.0         125.0         —           GREEN         112.0         265.0         418.0           YELLOW         96.0         140.0         184.0           RED         —         2.2         3.0           GREEN         1.5         2.2         3.0           YELLOW         1.5         2.1         2.6           ALL         5.0         —         635         —           RED         —         635         —         —           YELLOW         —         583         —           RED         —         —         —           GREEN         562         569         576           YELLOW         578         585         593	RED         80.0         125.0         —           GREEN         112.0         265.0         418.0         mcd           YELLOW         96.0         140.0         184.0         mcd           RED         —         2.2         3.0         V           GREEN         1.5         2.2         3.0         V           YELLOW         1.5         2.1         2.6         V           ALL         5.0         V         V           RED         —         635         —         nm           YELLOW         —         563         —         nm           YELLOW         —         583         —         nm           GREEN         562         569         576         nm           YELLOW         578         585         593         nm

ABSOLUTE MAXIMUM RATINGS	COLOR		UNITS
AVERAGE FORWARD CURRENT	RED	30	
	GREEN	25	mA
	YELLOW	20	
PEAK FORWARD CURRENT	RED	_	
	GREEN	90	mA
	YELLOW	60	
TRANSIENT FORWARD CURRENT (10 ms PLUSE)	ALL	500	mA
LEAD SOLDERING TEMPERATURE FOR 5 SEC.	ALL	260	°C
OPERATING TEMPERATURE	RED	-55 to +100	
	GREEN	-20 TO +100	°C
	YELLOW	-55 TO +100	
STORAGE TEMPERATURE	ALL	-55 TO +100	°C

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

## RoHS Compliant 561-5X01-80XF

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



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.

TORBIDDER WITHOUT THE WATTTEN CONSENT OF BIACTORY.						
SCALE: DRAWING SCALE	DRAWING NUMBER	REV				
ALL DIM'S IN: INCHES (MM)	0 17507					
TOLERANCES: UNLESS OTHERWISE SPECIFIED	C-17567	A				
FRACTIONS: ±1/64 DECIMALS (.XX): ±.01 DECIMALS (.XXX): ±.005	TITLE 5mm VERTICAL CBI RoHS COMPLIANT					
ANGLES: ±1°	MATERIAL					
FINISH:	Dialight FARMINGDALE,					
FSCM 83330	SHEET I OF I FAMILY TABLE:					

RECOMMENDED P.C.B. HOLE PATTERN