

				В
	. 177	─		С
	[4,5]			
 -			_ _L	
	4	3		. 102
				[2,6]
`\	2			\bigvee
 			_	
	. 059 ——			. 043
	[1,5] TYP	1		[,]
	IIP			TYP

RECOMMENDED SOLDER PAD LAYOUT

OPERATING CHARACTERISTICS AT 25°C AMBIENT							
LED CHARACTERISTICS	COLOR	TYP	MAX	UNITS	TEST CONDITIONS		
LUMINOUS INTENSITY	RED GREEN BLUE	60 150 30		mc d	I _F = 20 mA		
FORWARD VOLTAGE	RED GREEN BLUE	1 . 9 3 . 4 3 . 4	2.4 4.05 4.05	V	I _F = 20 mA		
REVERSE CURRENT	RED GREEN BLUE		0 0 00	μA	V _R = 5V		
PEAK WAVELENGTH	RED GREEN BLUE	635 523 468		nm			
DOMINANT WAVELENGTH	RED GREEN BLUE	626 525 470		nm			

40

PERATE LINEARLY FROM 80°C (BLUE & GREEN FROM 70°C) BASED ON I CHIP ON

DEGREE

RED

72

30

1.00

100

GREEN

120

20

0.5

100

-55 TO + 100

-55 TO +100

+ | | 0

BLUE

120

20

0.5

100

ALL

VIEWING ANGLE

CONTINUOUS FORWARD CURRENT

OPERATING TEMPERATURE RANGE

STORAGE TEMPERATURE RANGE

POWER DISSIPATION

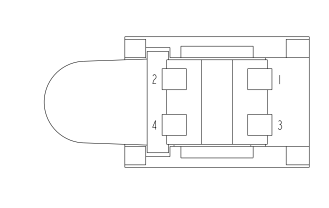
REVERSE VOLTAGE

PEAK FORWARD CURRENT

JUNCTION TEMPERATURE

Downloaded from Arrow.com.

ABSOLUTE MAXIMUM RATINGS AT 25 °C AMBIENT



UNIT

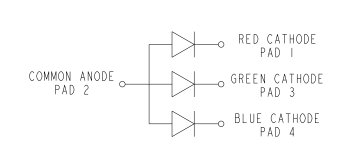
mW

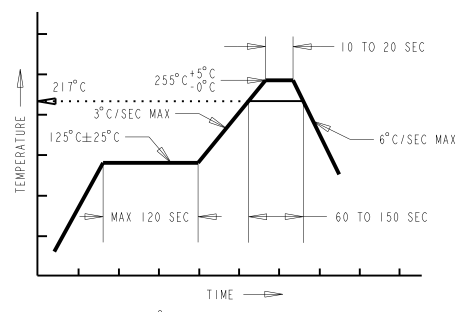
mΑ

mA/°C

mΑ

°C





RECOMMENDED RoHS SOLDER PROFILE

NOTES:

I. MILLIMETER DIMENSIONS SHOWN FOR REFERENCE ONLY.

REV ECN NO

REVISIONS NEW RELEASE

ADDED PINOUTS & OUTLINE

TO SOLDER PATTERN LAYOUT

CHANGED TITLE TO R/G/B

- 2. PAD NUMBERS FOR REFERENCE ONLY, DESIGNATION NON-EXISTENT ON PART.
- STORAGE CONDITIONS FOR TAPED PRODUCT: RE-TAPING MAY BE NECESSARY FOR PRODUCT STORED MORE THAN TWELVE MONTHS.

DRN CKD APP DATE

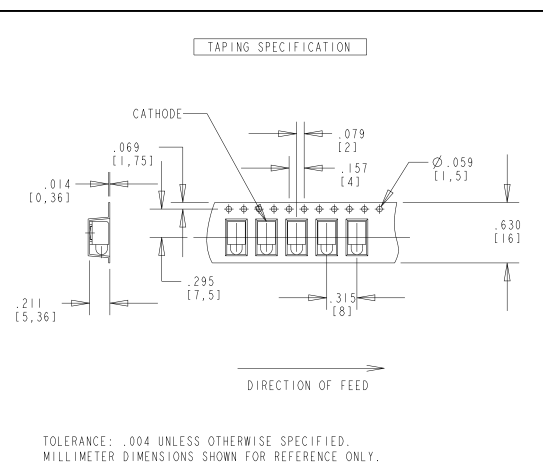
| KLJ | NO | MD |6-30-08

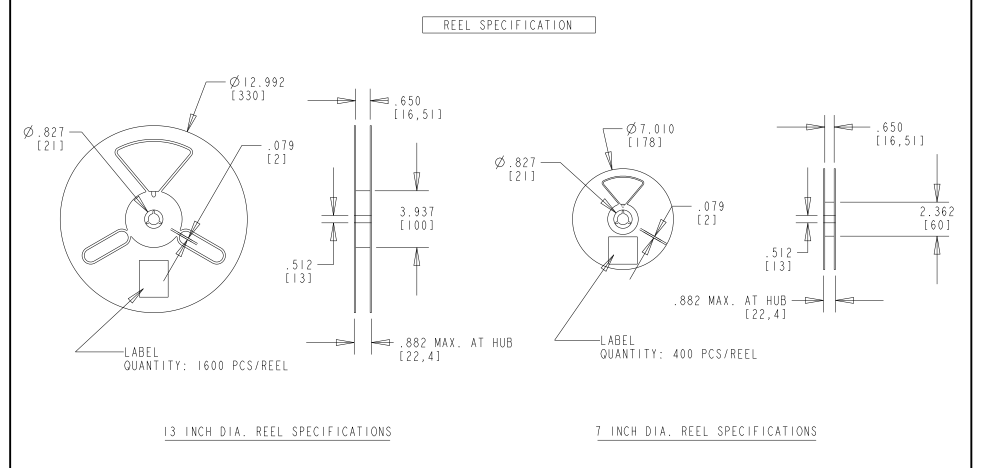
MMB | JTD | NO | 6-28-13

RSK | WB | NO | 11-7-14

- 4. ORDER QUANTITY IS LED ASSEMBLIES, NOT REELS.
- -831F SUFFIX MEANS PARTS ARE PACKED ON A 20 PCS SAMPLE STRIP. -832F SUFFIX MEANS PARTS ARE PACKED ON A 7 INCH REEL, 400 PCS/REEL. -833F SUFFIX MEANS PARTS ARE PACKED ON A 13 INCH REEL, 1600 PCS/REEL.
- 6. LENS MOVEMENT IN RELATIONSHIP TO THE HOUSING IS: .009" T.I.R. VERTICALLY. .007" T.I.R. HORIZONTALLY.
- 7. FRONT AND REAR TERMINALS OF ASSEMBLY TO BE WITHIN .005 COPLANARITY.
- 8. DIALIGHT PART NUMBERS: 591-3501-831F, 591-3501-832F, 591-3501-833F.
- 9. DEVICE HAS A MOISTURE SENSITIVITY LEVEL "2a" CAUTION LABEL APPLIED AS PER JEDEC STD. 033.
- 10. THIS ASSEMBLY CONTAINS ELECTROSTATIC DISCHARGE SENSITIVE DEVICES (ESDS). MAINTAIN ALL PRECAUTIONARY MEASURES DURING ASSEMBLY, HANDLING, AND STORAGE IN ACCORDANCE WITH IPC-A-610.

* THE TIME FROM 25°C TO PEAK TEMPERATURE = 6 MINUTES MAX





RoHS Compliant 591-3501-83XF

Part Numbers with the "F" suffix ending are RoHS Compliant. For example: 591-3501-832F Reel and bag packaging are marked with "RoHS Compliant" label or equivalent markings. These parts can be used with RoHS reflow profile. Parts can be wave soldered, dip soldered or hand soldered using typical lead-free soldering process with max 260°C temp. for 5 sec.



THE SOLE PROPERTY (OR CONSTRUCTION		RAWING .RE			
SCALE: DRAWING SCALE	DRAWING NUMBER	REV			
ALL DIM'S IN: INCHES (MM)	C-17620	\cap			
TOLERANCES: UNLESS OTHERWISE SPECIFIED					
FRACTIONS: ±1/64 DECIMALS (.XX): ±.01 DECIMALS (.XXX): +.005	TITLE R/G/B PRISM-ROUND LENS RoHS COMPLIANT				
DECIMALS (.XXXX): ±.0005 ANGLES: ±1°	MATERIAL				
FINISH:	Dialight 1501 ROUTE 3				
FSCM 8333()	SHEET I OF I FAMILY TABLE:				