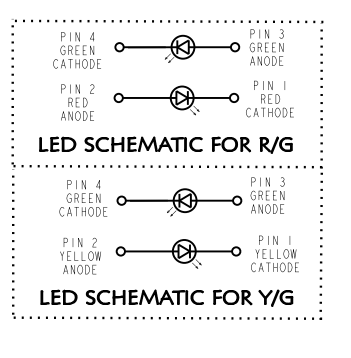
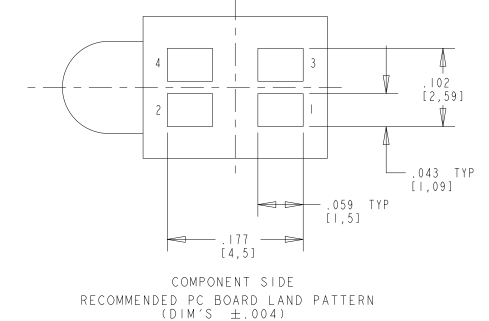
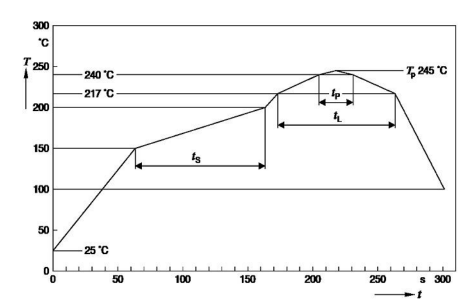
	OPERATING CHARACTERISTICS AT 25°C AMBIENT												
	LED COLOR		LUMINOUS INTENSITY @ F = 10 mA (mcd)				REVERSE CURRENT (µA) V = 12V		DOMINANT WAVELENGTH (nm)		GTH	PEAK WAVELENGTH (nm)	
			MIN	TYP	MAX	TYP	MAX	TYP	MAX	MIN	TYP	MAX	TYP
591-3001-856F	RED/GRN	RED		17		1.8	2.2	0.01	10	624	630	636	643
591-3001-858F		GREEN		11						566	570	575	572
591-3101-857F	YLW/GRN	YELLOW		22		1.8	2.2	0.01	10	580	587	595	591
591-3101-859F		GREEN		12						566	570	575	572

REV	ECN NO	REVISIONS	DRN	CKD	APP	DATE
А		NEW RELEASE	ВР		NO	8-8-17
В		ADDED CORRESPONDING P/N'S FOR BOTH LEDS IN THE TABLE	ВР		NO	8-18-17



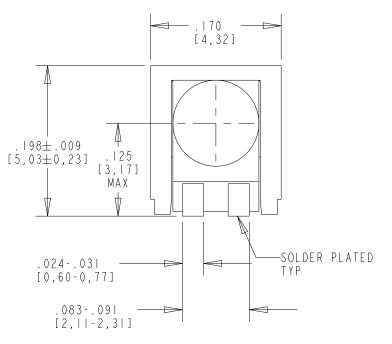


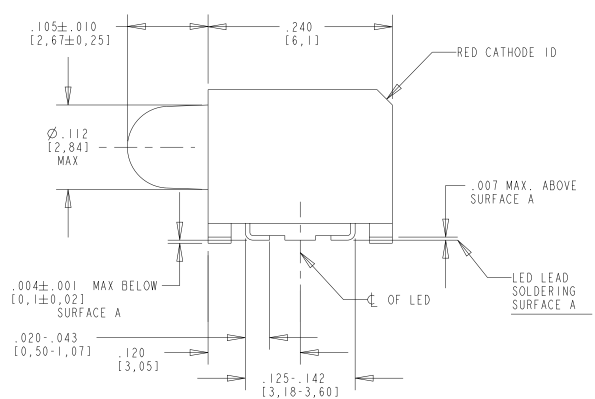
0 . I MM



RECOMMENDED SOLDER PROFILE

ABSOLUTE MAXIMUM RATINGS AT 25 °C AMBIENT	RED/GRN	YLW/GRN	UNITS	
CONTINUOUS FORWARD CURRENT		mA		
REVERSE VOLTAGE		V		
SURGE CURRENT		mΑ		
PEAK SOLDERING TEMPERATURE	2	°C		
OPERATING TEMPERATURE	- 40 T	°C		
STORAGE TEMPERATURE	-40 T	001+ C	°C	
TIME ABOVE LIQUIDUS TEMPRATURE (t _i)	80 Second	S		
TIME ADOVE ETWOTOUS TEMPRATURE (4)	100 Secon			
TIME WITHIN 5°C OF SPECIFIED PEAK TEM	10 Second	S		
$(T_P - 5^{\circ}C)$	30 Second	ls Maximum	J	
PEAK TEMPRATURE T _P	245 Rec	°C		
TEAR TEMPRATORE IP	260 M			
RAMP-UP RATE TO PREHEAT (25°C TO 150°C)	2 °C/s Re 3 °C/	commended s Max	°C/S	
RAMP-UP RATE TO PEAK (T _{Smax} to T _P)				
RAMP-DOWN RATE (Tp to 100°C)	3°C/s Re	°C/S		
KAMI DOWN KATE CIPTO TO D	s Max	(/)		
T I ME (25 °C to T _P)	480 Secon	ds Maximum	\$	





I. MILLIMETER DIMENSIONS SHOWN FOR REFERENCE ONLY

2. PAD NUMBERS FOR REFERENCE ONLY, DESIGNATION NON-EXISTENT ON PART

3. STORAGE CONDITIONS FOR TAPED PRODUCT: RE-TAPING MAY BE NECESSARY FOR PRODUCT STORED MORE THAN TWELVE MONTHS.

4. -856F & 857F SUFFIX MEANS PARTS ARE PACKED ON A 13 INCH REEL, 1600 PCS/REEL

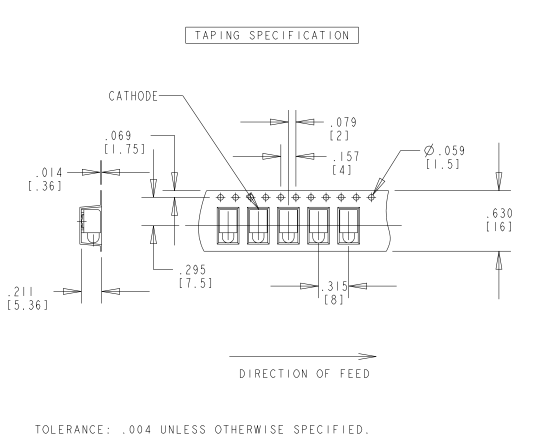
-858F & 859F SUFFIX MEANS PARTS ARE PACKED ON A 7 INCH REEL, 400 PCS/REEL 5. LENS MOVEMENT IN RELATIONSHIP TO THE HOUSING IS:

.009" T.I.R. VERTICALLY. .007" T.I.R. HORIZONTALLY

6. FRONT AND REAR TERMINALS OF ASSEMBLY TO BE WITHIN .005 COPLANARITY.
7. DIALIGHT PART NUMBER: 591-3001-856F, 591-3001-858F, 591-3101-857F, 591-3101-859F

8. DEVICE HAS A MOISTURE SENSITIVITY LÉVEL "2" CAUTION LABEL APPLIED AS PER JEDEC STD. 033

THIS PRODUCT IS POOFREE. IT IS IN COMPLIANCE WITH THE DIRECTIVE 2002/95/EC(RoHS) AND DOES NOT CONTAIN ANY OF THE BANNED SUBSTANCES POOR COLORY, HEXAVALENT CHROMIUM OR FLAME RETARDANTS (PBB, PBDE)



MILLIMETER DIMENSIONS SHOWN FOR REFERENCE ONLY.

