

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832

Email & Skype: info@chipsmall.com Web: www.chipsmall.com

Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China







PART NUMBER	LED COLOR
595-2101-002F	
595-2101-007F	RED
595-2101-013F	
595-270I-002F	
595-270I-007F	AlinGaP YELLOW
595-270I-0I3F	

OPERATING CHARACTERISTICS AT 25°C AMBIENT						
CHARACTERISTICS		MIN	TYP	MAX	UNITS	TEST CONDITIONS
LUMINOUS INTENSITY	RED		25.0		mcd	I F = 20 mA
FORWARD VOLTAGE	RED		1.7	2.0	٧	I F = 20 mA
REVERSE VOLTAGE	RED	4			V	I r = 100 дА
PEAK WAVELENGTH	RED		660		nm	
DOMINANT WAVELENGTH	RED		647		nm	
					•	

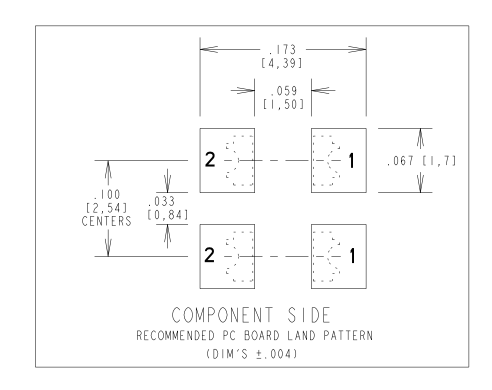
ABSOLUTE MAXIMUM RATINGS AT 25°C AMBIENT	COLOR	VALUE	UNITS
POWER DISSIPATION	RED	60	mW
DERATE LINEARLY FROM 25°C	RED	0.42	mA/°C
CONTINUOUS FORWARD CURRENT	RED	30	mA
PEAK FORWARD CURRENT (1/10 DUTY CYCLE, O.I ms PULSE WIDTH)	RED	70	m A
OPERATING TEMPERATURE	RED	-30 TO +85	°C
STORAGE TEMPERATURE	RED	-30 TO 80	°C

OPERATING CHARACTERISTICS AT 25°C AMBIENT						
CHARACTERISTICS		MIN	TYP	MAX	UNITS	TEST CONDITIONS
LUMINOUS INTENSITY	AlinGaP YELLOW		41.0		m c d	F = 10 mA
FORWARD VOLTAGE	AlinGaP YELLOW		2.02	2.4	V	I F = 20 mA
REVERSE CURRENT	AlinGaP YELLOW			100	μA	Vr = 5V
PEAK WAVELENGTH	AlinGaP YELLOW		592		nm	
DOMINANT WAVELENGTH	AlinGaP YELLOW	582	590	597	nm	
			•		•	-

ABSOLUTE MAXIMUM RATING AT 25°C AMBIENT			UNITS
POWER DISSIPATION	AlinGaP YELLOW	81	mW
DERATE LINEARLY FROM 75°C (* FROM 55°C)	AlinGaP YELLOW	0.58 *	mA/°C
CONTINUOUS FORWARD CURRENT	AlinGaP YELLOW	30	mΑ
OPERATING TEMPERATURE	AlinGaP YELLOW	-30 TO +85	°C
STORAGE TEMPERATURE	AlinGaP YELLOW	-40 TO +100	° C

ECN NO	REVISIONS	DRN	CKD	APP	DATE
	NEW RELEASE	TWC	N.O.	MES	1-12-06
	MSL "3" WAS "4" IN NOTE 7, ADDED P/N'S 595-2201-002F, 595-2701-002F TO MSL "2a" IN NOTE 7, ADDED P/N'S 595-2101-002F, 595-2301-002F, 595-2401-002F, AND 595-2501-002F TO MSL "3" IN NOTE 7, REMOVED REFLOW SOLDERING SPECS FROM ABSOLUTE MAXIMUM RATINGS.	KLJ	N.O.	MES	4-15-08
	REVISED HI. INT. GREEN SPECS	AJF	KLJ	NO	3-16-10
	REMOVED OBSOLETE P/Ns 595-2301-002F, 595-2401-013F, 595-2301-007F, 595-2301-013F, 595-2401-002F, 595-2401-007F, WITH THERE LED SPECS AND NOTES	VP	JTD	NO	1 - 7 - 16
	REMOVED OBSOLETE P/Ns 595-2201-002F, 595-2201-013F, 595-2201-007F, 595-2501-013F, 595-2501-002F, 595-2501-007F, WITH THERE LED SPECS AND NOTES	VP	JTD	NO	3-9-16
	ECN NO	NEW RELEASE	NEW RELEASE TWC	NEW RELEASE TWC N.O.	NEW RELEASE TWC N.O. MES





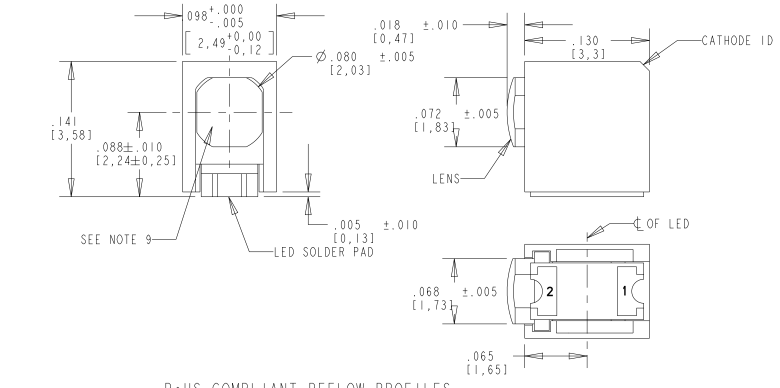
NOTES:

- I- MILLIMETER DIMENSIONS SHOWN FOR REFERENCE ONLY.
- 2- PAD NUMBERS ARE FOR REFERENCE ONLY, DESIGNATION NON-EXISTENT ON PART. 3- STORAGE CONDITIONS FOR TAPED PRODUCT: RE-TAPING MAY BE NECESSARY FOR

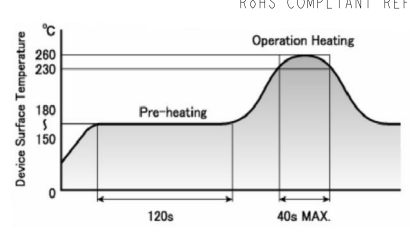
- PRODUCTS STORED MORE THAN TWELVE MONTHS.

 4- ORDER QUANTITY IS LED ASSEMBLIES, NOT REELS

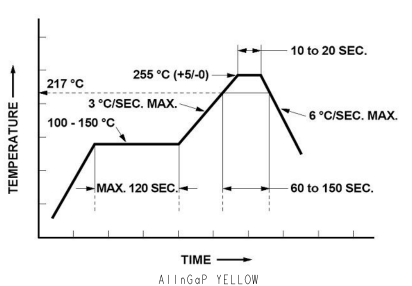
 5- ...-002 SUFFIX MEANS PARTS ARE PACKED ON A 20 pc SAMPLE STRIP
 ...-007 SUFFIX MEANS PARTS ARE PACKED ON A 7 INCH REEL, 600 pcs/REEL
 ...-013 SUFFIX MEANS PARTS ARE PACKED ON A 13 INCH REEL, 2300 pcs/REEL
 ...-013 SUFFIX MEANS PARTS ARE PACKED ON A 13 INCH REEL, 2300 pcs/REEL
- 6- DIALIGHT PART NUMBERS = 595-2x01-002F, 595-2x01-007F, 595-2x01-013F 7- PLACE MOISTURE SENSITIVITY LEVEL "3" LABEL ON 595-2701-002F, 595-2701-007F, 595-2701-013F. 595-2101-002F, 595-2101-007F,
- 595-2101-013F VACUUM SEAL BAG.
 8- PACKAGE ONE HUMIDITY INDICATOR CARD (P/N 9100-999-0662-99) PER BAG.
 9- PER LENS INSPECTION PROCEDURE OI-225 THIS AREA CAN HAVE PORTIONS
- MISSING OF UP TO 50%. NON-CRITICAL AREA BELOW LENS.

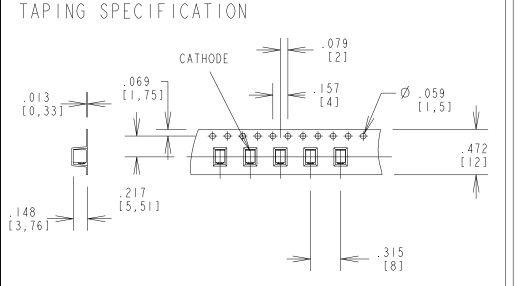


ROHS COMPLIANT REFLOW PROFILES



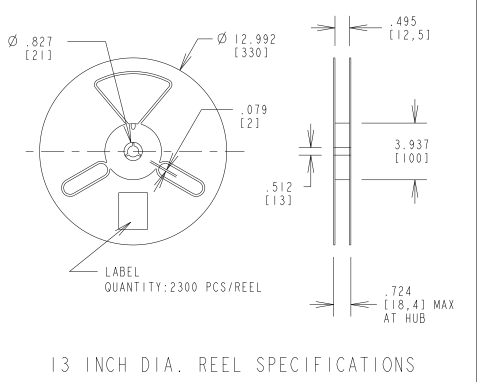
RED / GREEN / YELLOW/ ORANGE/ HI. INT. GREEN

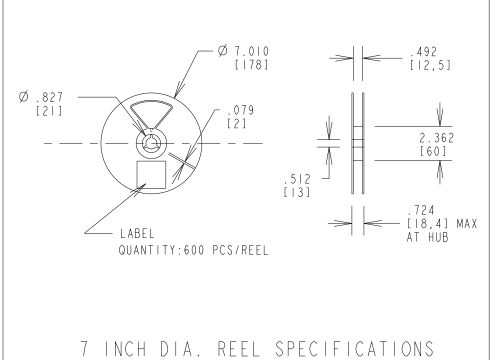




DIRECTION OF FEED

TOLERANCE: .004 UNLESS OTHERWISE SPECIFIED MILLIMETER DIMENSIONS SHOWN FOR REFERENCE ONLY





RoHS Compliant 595-2X01-0XXF Surface Mount CBI
Part Numbers with the "F" suffix ending are RoHS Compliant.
Example: 595-2101-002F

Packaging is marked with "RoHS Compliant" label or equivalent markings. Parts can be wave soldered, dip soldered, or hand soldered usingtypical 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.					
SCALE: DRAWING SCALE	DRAWING NUMBER	REV			
ALL DIM'S IN: INCHES (MM)	C-17345	F			
TOLERANCES: UNLESS OTHERWISE SPECIFIED	C 17343	L			
FRACTIONS: ±1/64 DECIMALS (.XX): ±.01 DECIMALS (.XXX): ±.005	TITLE SURFACE MOUNT CBI ROHS COMPLIANT				
DECIMALS (.XXXX): ±.0005 ANGLES: ±1°	MATERIAL				
FINISH:	Dialight 1501 ROUTE 3				
FSCM 8333()	SHEET I OF I FAMILY TABLE:				