imall

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

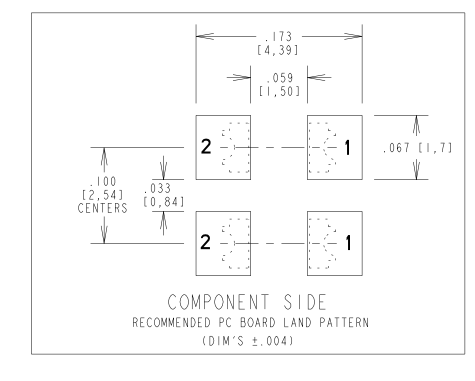


PART NUMBER	LED COLOR	
595-2301-002NF		
595-2301-007NF	GREEN	
595-230I-0I3NF		
595-2401-002NF		
595-240I-007NF	YELLOW	
595-2401-013NF		

OPERATING CHARACTERISTICS AT 25°C AMBIENT							
CHARACTERISTICS	COLOR	MIN	ΤΥΡ	MAX	UNITS	TEST CONDITIONS	
	GREEN		19.0				
LUMINOUS INTENSITY	YELLOW		17.0		m.cd	l _r = 20 mA	
FORWARD VOLTAGE	GREEN		2.1	2.5	V		
FORWARD VOLTAGE	YELLOW		2.2	2.5	V		
REVERSE VOLTAGE	ALL			4	V	I r = 100 µA	
PEAK WAVELENGTH	GREEN		560				
	YELLOW		580			I _r = 20 mA	
DOMINANT WAVELENGTH	GREEN		567		nm		
DOMINANI WAVELENDIN	YELLOW	589		595			

ABSOLUTE MAXIMUM RATINGS AT 25°C AMBIENT	COLOR	VALUE	UNITS
POWER DISSIPATION	GREEN	75	
	YELLOW	75	
DERATE LINEARLY FROM 75°C	GREEN, YELLOW	Ι.Ο	mA/°C
CONTINUOUS FORWARD CURRENT	GREEN, YELLOW	30	mA
PEAK FORWARD CURRENT (1/10 DUTY CYCLE, 0.1 ms PULSE WIDTH)	GREEN, YELLOW	70	mA
OPERATING TEMPERATURE	GREEN, YELLOW	-40 TO +100	°C
STORAGE TEMPERATURE	GREEN, YELLOW	-40 TO +120	°C

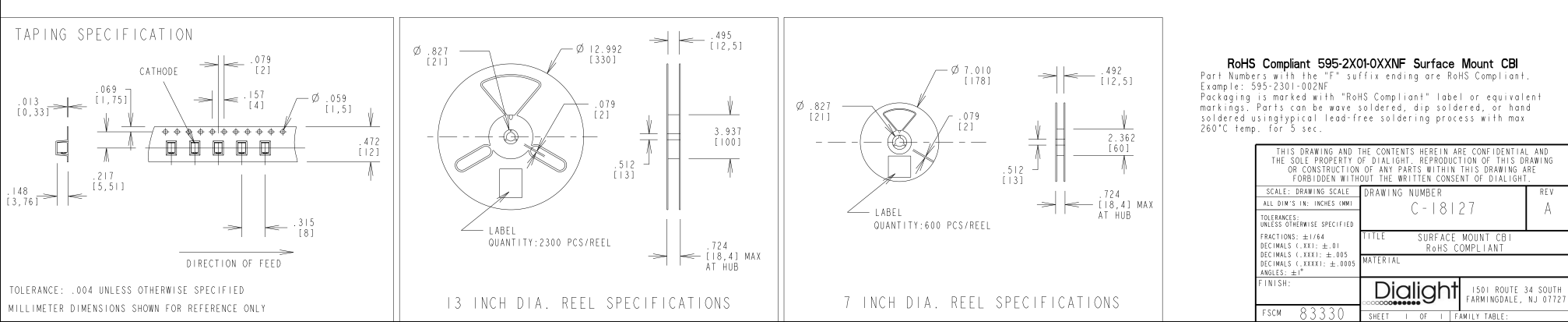




NOTES:

- 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

- 4- ORDER QUANTITY IS LED ASSEMBLIES, NOT REELS
 5- ...-002NF SUFFIX MEANS PARTS ARE PACKED ON A 20 pc SAMPLE STRIP
 ...-007NF SUFFIX MEANS PARTS ARE PACKED ON A 7 INCH REEL, 600 pcs/REEL
 ...-013NF SUFFIX MEANS PARTS ARE PACKED ON A 13 INCH REEL, 2300 pcs/REEL
 6- DIALIGHT PART NUMBERS = 595-2x01-002NF, 595-2x01-007NF, 595-2x01-013NF
 7- PLACE MOISTURE SENSITIVITY LEVEL "3" LABEL ON 595-2301-002NF, 595-2401-013NF.
 595-2301-007NF, 595-2301-013NF, 595-2401-002NF, 595-2401-007NF, 595-2401-013NF. 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.



REV	ECN NO	REVISIONS	DRN	CKD	APP	DATE
A		NEW RELEASE	RSK	WFB	NO	/20/ 4
В		MODIFIED GRAPH TO REFLECT VALUE OF 217	VP	SK	NO	5-2 - 5

REV

А

