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

	OPERATING CHAR	ACTERISTIC	S AT 25°0	CAMBIENT	•		
CHARACTERISTICS	COLOR	MIN	TYP	MAX	UNITS	TEST CONDITIONS	
LUMINOUS INTENSITY	GREEN		19.0				
LOMINOOS INTENSTIT	YELLOW		17.0		mcd	= 20 mA	
	GREEN		2.1	2.5	V	'F 2 *****	
FORWARD VOLTAGE	YELLOW		2.2	2.5]		
REVERSE VOLTAGE	ALL			4	٧	I r = 100 μA	
PEAK WAVELENGTH	GREEN		560				
	YELLOW		580		nm	I_ = 20 mA	
DOMINANT WAVELENCTII	GREEN		567			'F = 2 * ****	
DOMINANT WAVELENGTH	YELLOW	589		595			

REV	ECN NO	REVISIONS	DRN	CKD	APP	DATE
А		NEW RELEASE	RSK	WFB	NO	11/20/14
В		MODIFIED GRAPH TO REFLECT VALUE OF 217	VP	SK	NO	5-21-15

■ .130 **□**

[3,3]

-CATHODE ID

⊈OF LED

.018 ±.010 -----

.072 ±.005

LENS-

.068

[1,73]

±.005

.065 [1,65]

±.005

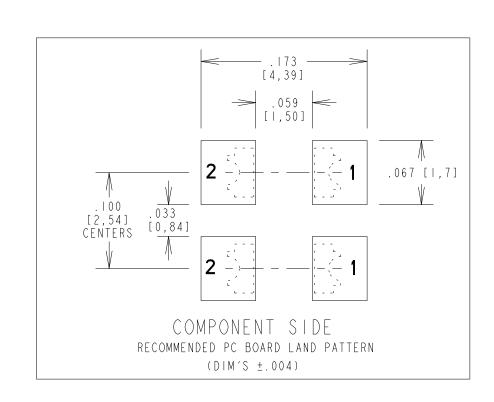
-Ø.080

-LED SOLDER PAD

[2,03]

-.005 $\pm.010$ [0,13]



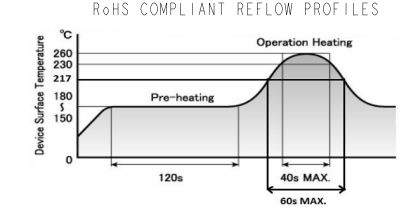


ABSOLUTE MAXIMUM RATINGS AT 25°C AMBIENT	COLOR	VALUE	UNITS
POWER DISSIPATION	GREEN	75	
	YELLOW	75	
DERATE LINEARLY FROM 75°C	GREEN, YELLOW	1.0	mA/°C
CONTINUOUS FORWARD CURRENT	GREEN, YELLOW	30	mA
PEAK FORWARD CURRENT (1/10 DUTY CYCLE, O.I ms PULSE WIDTH)	GREEN, YELLOW	70	m A
OPERATING TEMPERATURE	GREEN, 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
- 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, 595-2401-007NF, 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 01-225 THIS AREA CAN HAVE PORTIONS MISSING OF UP TO 50%. NON-CRITICAL AREA BELOW LENS.



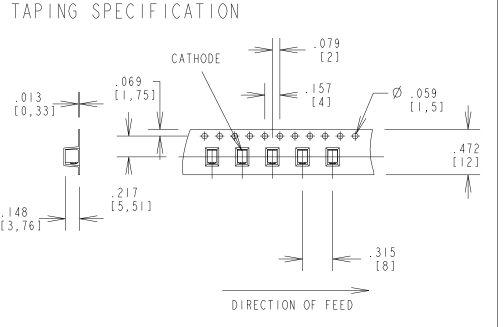
098+.000

[3,58]

.088±.010 [2,24±0,25]

SEE NOTE 9-

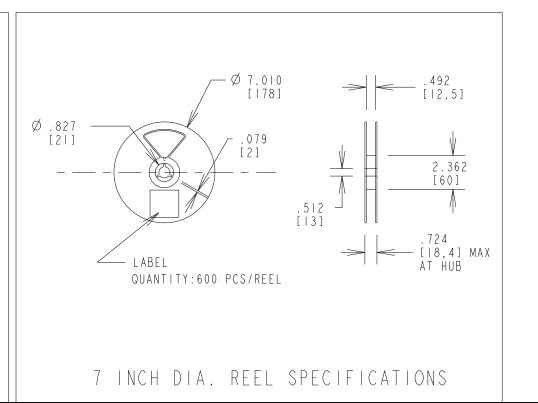
2,49+0,00



TOLERANCE: .004 UNLESS OTHERWISE SPECIFIED

MILLIMFTER DIMENSIONS SHOWN FOR REFERENCE ONLY Downloaded from Arrow.com.

[12,5] Ø [2.992 [330] Ø .827 — [2] [2] 3.937 [100] .512 [13] - LABEL QUANTITY: 2300 PCS/REEL 724 [18,4] MAX AT HUB 13 INCH DIA. REEL SPECIFICATIONS



RoHS Compliant 595-2X01-0XXNF Surface Mount CBI
Part Numbers with the "F" suffix ending are RoHS Compliant. Example: 595-2301-002NF

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.

