

SAMPLE STRIP

\* HEAT SEAL BAG.

13" REEL

POSITION I—
TOP LED

COLOR DOT

POSITION 2
BOTTOM LED
COLOR DOT

PACKAGING SPECIFICATION

\* 10 PCS. SAMPLE STRIP. \* PLACE STRIP IN ALUMINUM BARRIER BAG WITH [1] DESICCANT AND [1] HUMIDITY INDICATOR CARD.

\* PLACE LABEL, APPROPRIATE COLOR DOTS, AND MOISTURE SENSITIVITY LEVEL LABEL ON BAG (SEE TABLE).

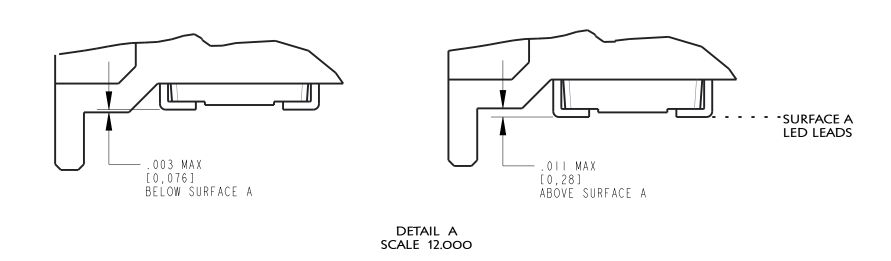
AND "COUNTRY OF ORIGIN: MEXICO"

 \* LABEL TO INCLUDE P/N, QTY PER BAG, DATE CODE, REV LEVEL LED LOT NO., LED COLOR, LED BIN INTENSITY FOR BOTH LEDS,

\* 13" REEL PER EIA STANDARD 481-2 \* QUANTITY = 360 Pcs/REEL IN VACUUM SEALED BAG \* LABEL AND COLOR DOTS ON REEL AND ON BAG \* LABEL TO INCLUDE P/N, QTY PER BAG, MFG DATE LED LOT NO., LED COLOR, LED BIN INTENSITY FOR BOTH LEDS AND "COUNTRY OF ORIGIN: MEXICO". CORNER OF LABEL ON REEL INDICATES MOISTURE SENSITIVITY LEVEL. - AND "COUNTRY OF ORIGIN: MEXICO". - ALUMINUM BARRIER BAG INCLUDES MSL LABEL. -

PULLBERY

CARRIER-

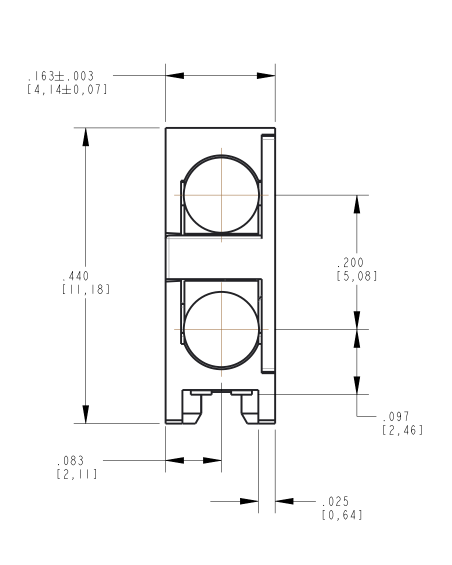


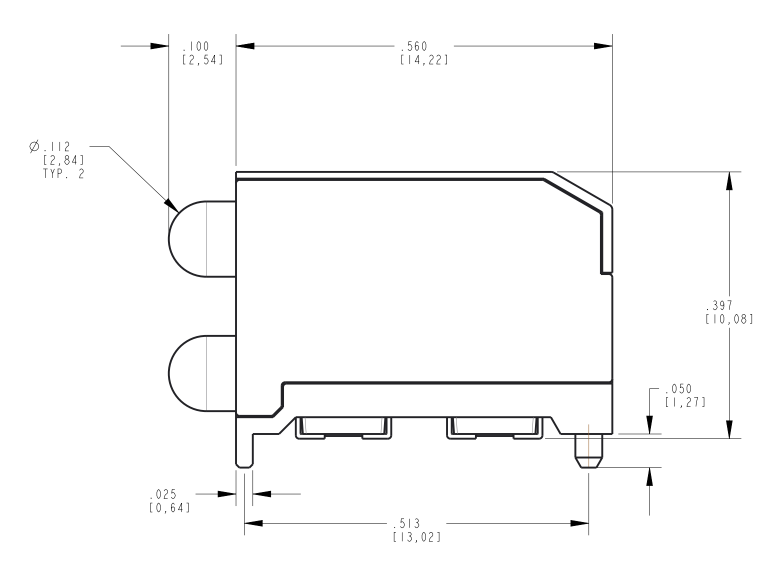
I. DIALIGHT PART NUMBERS: 592-XXXX-8XXSNF.

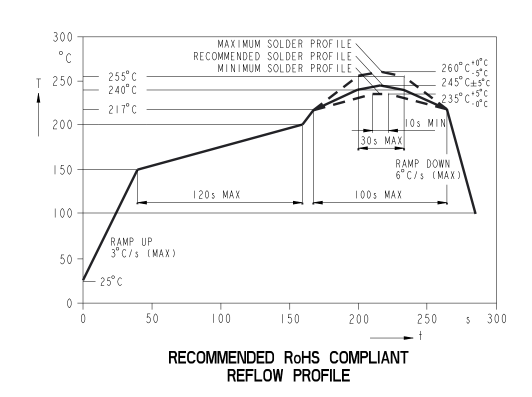
- 2. ...-302SNF SUFFIX MEANS PARTS ARE SUPPLIED ON A 10 PCS. SAMPLE STRIP ...-313SNF SUFFIX MEANS PARTS ARE SUPPLIED ON A 13 INCH REEL, 300 pcs/REEL
- 3. FRONT AND REAR TERMINALS [OF EACH LED] OF THE ASSEMBLY TO BE WITHIN .005" COPLANARITY.
- 4. STORAGE CONDITIONS FOR TAPED PRODUCT: RE-TAPING MAY BE NECESSARY FOR PRODUCT STORED MORE THAN TWELVE MONTHS.
- 5. PIN NUMBERS ARE FOR REFERENCE ONLY , DESIGNATION NON-EXISTENT ON PART.
- 6. MOISTURE SENSITIVITY LEVEL LABEL WILL BE PLACED ON BAG. CHECK CHART FOR PROPER LEVEL.
- 7. THIS ASSEMBLY CONTAINS ELECTROSTATIC DISCHARGE SENSITIVE DEVICES (ESDS). MAINTAIN ALL PRECAUTIONARY MEASURES DURING ASSEMBLY, HANDLING, AND STORAGE IN ACCORDANCE WITH IPC-A-610.
- 8. FLAMMABILITY RATING HOUSING: UL-94-VO SILICONE LENS AND LED: UL-94HB

	(	OPERATING C	HARACTERIS	STICS	AT 25°C	AMBIE	NT - SINGLE C	OLOR L	.EDs	
COLOR		LUMINOUS INTENSITY (mcd)	TEST CURRENT (mA)	DOMINANT WAVELENGTH (nm)			PEAK WAVELENGTH (nm)	FORWARD VOLTAGE (V) @ 20mA		REVERSE CURRENT (μΑ)
#	DESCRIPTION	TYP		MIN	TYP	MAX	TYP	TYP	MAX	MAX
23	GREEN	18	10	566	570	575	572	2.0	2.4	10 @ Vr=12 V
24	YELLOW	50	10	580	587	595	586	2.0	2.4	10 @ Vr=5 V

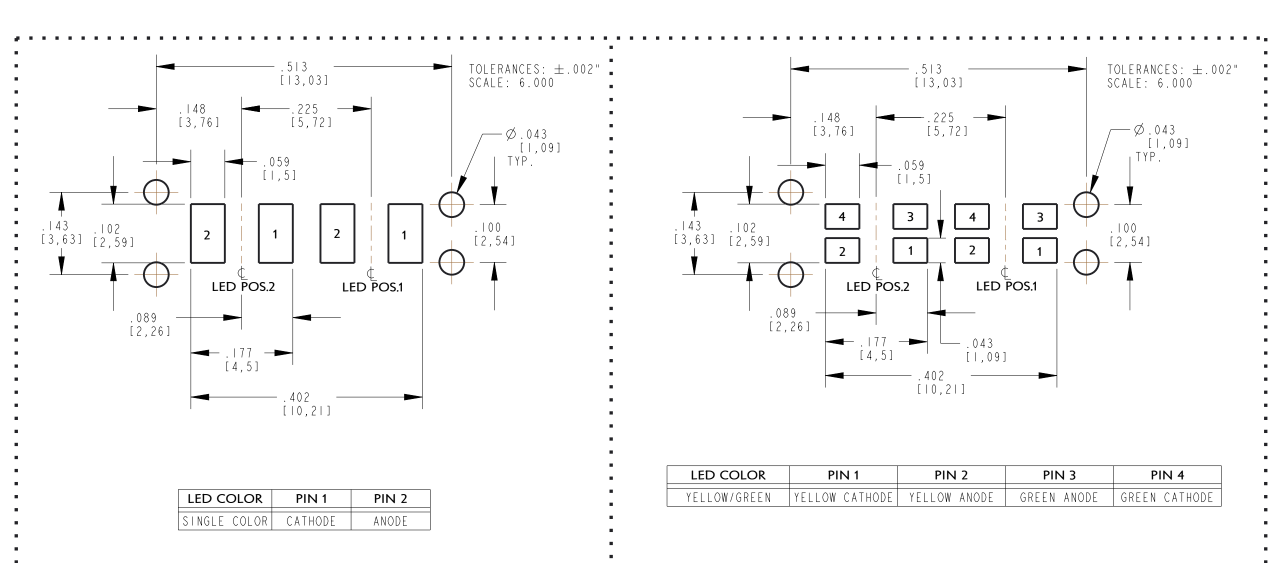
ABSOLUTE MAXIMUM RATINGS AT 25°C AMBIENT SINGLE COLOR LEDS	GREEN	YELLOW	UNITS
PEAK FORWARD CURRENT (1/200 DUTY CYCLE, 10µs PULSE WIDTH)	1000	200	mΑ
CONTINUOUS FORWARD CURRENT	30	30	m A
LINEAR DERATING FROM 60°C, UNLESS OTHERWISE NOTED	1.0 (FROM 85°C)	1.0 (FROM 85°C)	mA/°C
REVERSE VOLTAGE	12	12	V
OPERATING TEMPERATURE	- 40 To	0 + 100	°C
STORAGE TEMPERATURE	- 40 To	-40 TO +100	







FSCM 833



RECOMMENDED PAD LAYOUT - SINGLE COLOR

