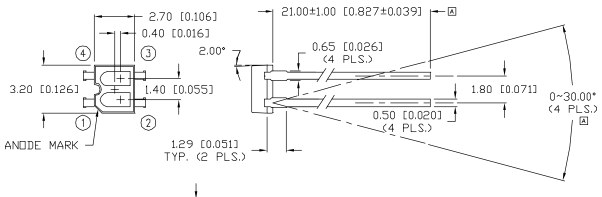
## UNCONTROLLED DOCUMENT

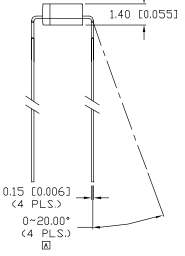
PART NUMBER OFD-SR-105F

REV.	E.C.N. NUMBER AND REVISION COMMENTS	DATE					
Α	E.C.N. #10534.	7.8.99					
В	E.C.N. #10BRDR. & REDRAWN.	5.1.03					

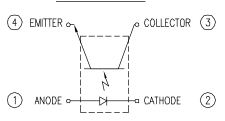


ELECTRO-OPTICAL	CLIADACTEDICTICS	T _15'^
ELECTRU—UPTICAL	CHARACTERISTICS	14=Z3 C

SYMBOL	MIN	TYP	MAX	UNITS	TEST COND
		940		nm	
			1.3	٧.	I <sub>f</sub> = 10 mA V <sub>r</sub> = 5 V
Ir			10	μA	$V_r = 5V$
logo			0.5		Vce= 10V
iceo			U <b>.</b> Z	μA	vce= TOV
IL	90			μA	$Vce = 5V$ $I_f = 10 \text{ mA}$
Iceod			0.2	μA	$Vce=5V$ $I_f = 10 \text{ mA}$
					Vcc= 2V
Tr		30		μS	lc= 0.1mA
Tf		25		μS	RI= 1K Ω
	Vf Ir Iceo IL Iceod	Vf Ir Iceo IL 90 Iceod	940  Vf Ir Iceo  IL 90 Iceod  Tr 30	940  Vf 1.3   10   10   10   10   10   10   10   1	940 nm  Vf 1.3 V Ir 10 μA  Iceo 0.2 μA  IL 90 μA  Iceod 0.2 μA  Tr 30 μS



## TOP VIEW PINLAYOUT



## LIMITS OF SAFE OPERATION AT 25°C

PARAMETER	SYMBOL	MAX	UNITS
INPUT:			
REVERSE VOLTAGE	Vr	5	٧
POWER DISSIPATION	Pd	75	mW
FORWARD CURRENT	lf	50	mA
<u>OUTPUT:</u>			
COLLECTOR POWER DISSIPATION	Рc	50	mW
COLLECTOR CURRENT	lc	20	mΑ
C-E VOLTAGE	Vceo	30	V
E-C VOLTAGE	Veco	3	V
OPERATING TEMP.	Topr.	- 20 TO + 85	<u>,</u> Ĉ
STORAGE TEMP.	Tstg.	- 30 TO + 100	•C
SOLDERING TEMP.	Tsol.	+ 240	°C
2.0mm FROM BODY	dist.		5 SEC. MAX

REPLACES PART #: OED-SG-105F

REV.

В

\*UNLESS OTHERWISE SPECIFIED TOLERANCES PER DECIMAL PRECISION ARE: X=±1 (±0.039), X.X=±0.5 (±0.020), X.XX=±0.25 (±0.010), X.XXX=±0.127 (±0.005). LEAD SIZE=±0.05 (±0.002), LEAD LENGTH=±0.75 (±0.030). MIN=+DECIMAL PRECISION MAX.= +0.00 -0.00 MIN=+DECIMAL PRECISION MAX.= +0.00 -0.00 MIN=+DECIMAL PRECISION MAX.= +0.00 MIN=+DECIMAL PRE

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RELIABILITY NOTE OUR MANY YEARS OF EXPERIENCE DATA ACCUMULATION INDICATE THAT SOLDER HEAT IS A MAJOR CAUSE OF EARLY AND FUTURE FAILURE. PLEASE PAY ATTENTION TO YOUR SOLDERING PROCESS.



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