

DOCUMENTATION CONTROL		
CLASS	EFFECT DATE	APPROV.
A		
B		
C	11/2/83	ED
D		
R		

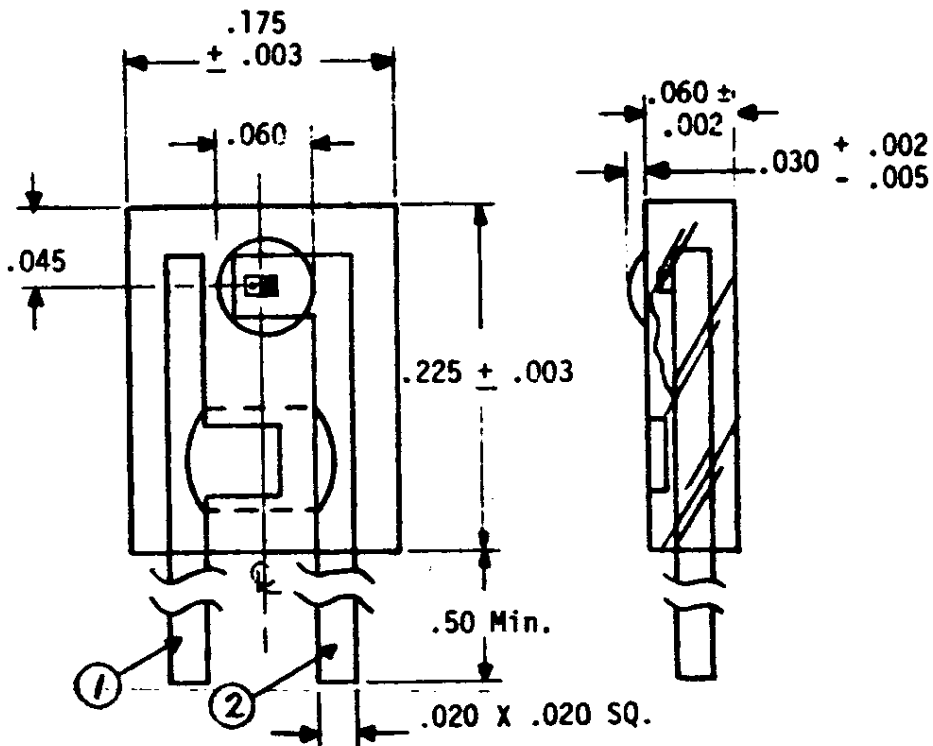
REVISIONS			
LTR.	DESCRIPTION	DATE	APPROVED
G	ECN #C337 CHANGES PER ENG. INPUT	A.M. 11-1-83	<i>202/11-1-83</i>
H	ECN #G510 ADDED ITEM #2	P.B. 02-19-86	<i>2/24/86</i>
J	ECN #AG303 DWG. # WAS 845-8506-TAB	PB 03-27-95	<i>4-3-95</i>

NOTES:

1. FOR ELECTRICAL SPECIFICATIONS, SEE SHEET 3.
2. OUTPUT POWER IS GUARANTEED TO MEET 2.5% AQL.
3. PIN 1 IS CATHODE.
4. PIN 2 IS ANODE.
5. $\lambda = 930\text{nm}$
6. BEAM ANGLE $\theta = 25^\circ$

APR 03 1995

REF	REF	REF	REF	1	842-8506-00X	MFG. AND TEST PROCEDURE (PROPRIETARY)
-005	-004	-003	-002	-001	ITEM NO	HONEYWELL OPTO. GOVT OR INDUSTRY
QTY. REQ'D					PART OR IDENTIFYING NO.	DESCRIPTION OR NOMENCLATURE
					UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES TOLERANCES: ANGLES $\pm 1^\circ$ 3 PLACE DECIMAL $\pm .005$ 2 PLACE DECIMAL $\pm .02$	DRAFT. DATE A. MARPLE 11-1-83 CHECK <i>[Signature]</i> ENG. <i>[Signature]</i> MANUF. <i>[Signature]</i> C.A. <i>[Signature]</i>
					MATERIAL:	Honeywell OPTOELECTRONICS
FINAL					SEP 8506	TITLE SIDE LOOKING EMITTER
NEXT ASSY					USED ON	SIZE A PSCN 32388 DWG. NO. 845-8506-00X
APPLICATION						SCALE SHEET 1 OF 3



Honeywell
OPTOELECTRONICS

CODE IDENT NO.
32388

SIZE
A

DRAWING NO.
845-8506-00X

REV. J

SHEET 2 OF 3

OPTICAL/ELECTRICAL CHARACTERISTICS ($T_A = 25^{\circ}\text{C}$)

PARAMETER	TEST CONDITION	DEVICE NUMBER	LIMITS		UNITS
			MIN	MAX	
P_O	$I_F = 20 \text{ mA}$	8506-001	.05	.36	mW/cm^2
		8506-002	.33	.52	
		8506-003	.45	.90	
		8506-004	.80	2.2	
V_F	$I_F = 20 \text{ mA}$	ALL		1.6	VOLTS
V_R	$I_R = 10 \mu\text{A}$	ALL	6.0		VOLTS

NOTES:

POWER OUT MEASURED THRU A 0.104" APERTURE PLACED 0.535" FROM LENS TIP.

Honeywell

OPTOELECTRONICS

CODE IDENT NO.

32388

SIZE

A

DRAWING NO.

845-8506-00X

REV. J

SHEET 3 OF

3

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

[Honeywell:](#)

[FSEP8506-003](#)