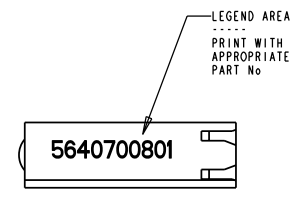
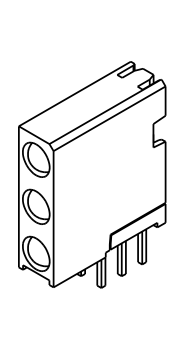
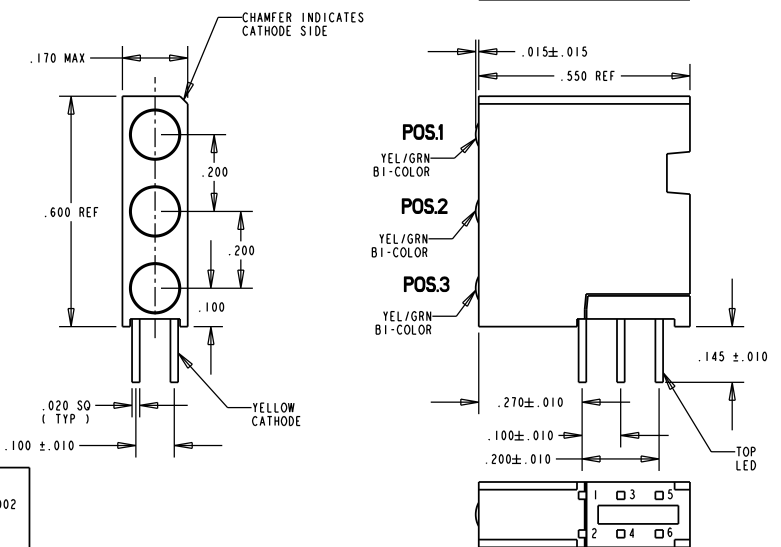
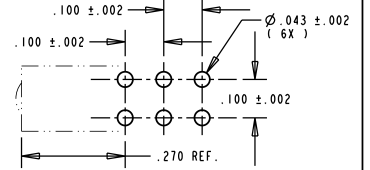
	LED CO	LOR = YE	L/GRN BI	-COLOR						
OPERATING CHARACTERISTICS AT 25°C AMBIENT										
CHARACTERISTICS	COLOR	MIN.	TYP.	MAX.	UNITS	TEST COND.				
LUMINOUS INTENSITY	YELLOW	2.5	4.3			l				
	GREEN	2.5	6.3		m c d					
FORWARD VOLTAGE	YELLOW		2.1	2.8	v	lr = 20 mA				
	GREEN		2.1	2.8	ď					
PEAK WAVELENGTH	YELLOW		585							
	GREEN		565		nm					
VIEWING ANGLE	YELLOW		80		0					
	GREEN		80		Degree					









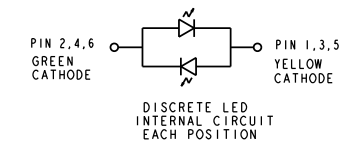
RECOMMENDED PC BOARD HOLE PATTERN

NOTES:

- I- PIN NUMBERS FOR REFERENCE ONLY, DESIGNATION NON-EXISTENT ON PARTS.
 2- LEADS TO FIT INTO HOLES SPACED AS PER HOLE PATTERN
 3- LEADS TO BE FREE OF DEFORMATION AFTER BENDING AND CUTTING
 4- LED LEAD DIMENSIONS SHOWN ARE MEASURED AT HOUSING EXIT.

- 5- DIALIGHT PART NO. 564-0700-801

Ε۷.	ECN NO.	REVISIONS	DRN.	CKD.	APP.	DATE
A		NEW RELEASE	YY	NO	N.O.	6-16-92
В		NOTE I WAS "LEADS TO FIT INTO HOLES SPACED AS PER HOLE PATTERN". ADDED PIN NOS & "SEE NOTE I". IN BOTTOM VIEW. ALSO UP-DATE L.E.D. SPEC.	YY	NO	N.O.	9-5-95
С		CHANGE "CLAMSHELL" DESIGN TO NEW "BOTTOM INSERT" DESIGN; ADDED LED VIEWING ANGLE AND NOTE 2 & 3.	DC	MC	N.O.	12-11-98
D		NOTE 2 BECAME NOTE 4; NOTE 3 BECAME NOTE 5; ADDED NEW NOTES 2 AND 3: REORIENTED PRINTING.	TC			



THIS DRAWING AND THE CONTENTS HEREIN ARE CONFIDENTIAL AND THE SOLE PROPERTY OF DIALIGHT. REPRODUCTION OF THIS DRAWING OR CONSTRUCTION OF ANY PARTS WITHIN THIS DRAWING ARE FORBIDDEN WITHOUT THE WRITTEN CONSENT OF DIALIGHT.

TORDIDGE WITHOUT THE WATTER CONSERT OF DIACTORY.						
SCALE 4:1	DRAWING NUMBER	REV				
ALL DIM'S IN: INCHES	0 15000					
TOLERANCES: UNLESS OTHERWISE SPECIFIED	C-15680					
FRACTIONS: ±1/64 DECIMALS (.XX): ±.02 DECIMALS (.XXX): ±.015	TITLE EXTENDED TRI-LEVEL CBI BLOCK					
ANGLES: ±3°	MATERIAL					
FINISH:	Dialight 1913 ATLANTIC AVE. MANASOUAN, N.J. 08736					
fscm 83330	SHEET OF FAMILY TABLE:					