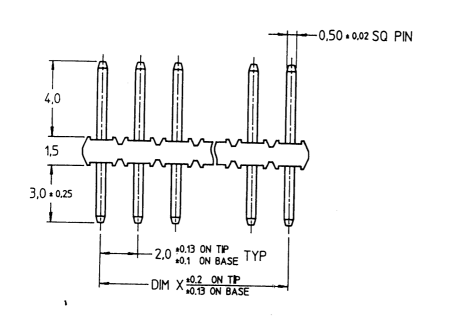
N
-346
12.5
- 63.7.
227
1,444

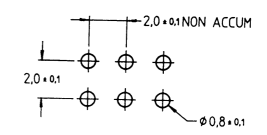
CUSTOMER COPY

DIM Y REF DIM X *0.2 ON TIP *0.13 ON BASE 2,0 *0.13 ON TIP *0.1 ON BASE TYP	
4,0 • • • • • • • • • • • • • • • • • • •	

REV	DESCRIPTION	REV'D BY	DATE
0	ECR 500231	MLOHWA	26SEP90
Ε	ECR S00267	MLCHWA	300CT90
F	ECR \$00293	BSLOW	15N0V90
G	ECR S10044	BSLOW	08FEB91
1			

RECEIVED 1 2 FEB 1891





PC BOARD THK : 1,6 ± 0,1 RECOMMENDED MOUNTING HOLE LAYOUT

GEN. TOLERANCES	HM		Du Pont <u>Ricctronics</u>	
NOTE 2	•		DESCRIPTION MINITEK II	
	NAME	DATE	PROJECT NO.	RT, HEADER (HTP)
DRAWN	BS LOW	15N0V90	11102221 110.	
CHECKED	25.	1540090	PRODUCT NO.	87131
APPROVED	mere	KNOUSE	SCALE	SHT 1 0∈ 2

PDM: Rev:G

POS	DIM X	DIM Y
2X1	- OBSOLETED -	
2X2	2	4
2X3	4 6	
2X4	6 8	
2X5	8	10
2X6	10	12
2X7	12	14
2X8	14	16
2X9	16	18
2X10	18	20
2X11	20	22
2X12	22	24
2X13	24	26
2X14	26	28
2X15	28	30
2X16	30	32
2X17	32	34
2X18	34	36
2X19	36	38
2X20	38	40
2X21	40	42
2X22	42	44
2X23	44	46
2X24	46	48
2X25	48	50
	2X1 2X2 2X3 2X4 2X5 2X6 2X7 2X8 2X9 2X10 2X11 2X12 2X13 2X14 2X15 2X16 2X17 2X18 2X19 2X20 2X21 2X22 2X23 2X24	2X1 - OBSO 2X2 2 2X3 4 2X4 6 2X5 8 2X6 10 2X7 12 2X8 14 2X9 16 2X10 18 2X11 20 2X12 22 2X13 24 2X14 26 2X15 28 2X16 30 2X17 32 2X18 34 2X19 36 2X20 38 2X21 40 2X22 42 2X23 44 2X24 46

	0	0.2 um Au
	1	0.76 um Au
	2	UNASSIGNED
	3	0.38 um Au
	4	UNASSIGNED
RECEIVED () FEB 1997	5	0.38 um GXT
	6	0.76 um GXT

PART NUMBER INFORMATION

XXXX-XXX

BASE P/N TERMINAL PLATING

NOTES

1 MATERIAL

BODY : GLASS FILLED PCT UL 94V-0 NATURAL

PLATING

DESCRIPTION

REV D E F

(BEIGE)

PIN : PHOSPHOR BRONZE

- 2 TOLERANCE UNLESS OTHERWISE NOTED ±0.25
- 3 DIM 1,0 ±0.15 FOR MOLDED SIDE(S) ONLY

IF SIDE(S) ARE BROKEN DIM 1,5 MAX APPLIES

4 RECESS APPLIES TO MOLDED SIDE(S) ONLY

GEN. TOLERANCES	DO NOT	DO NOT SCALE DWG.		Du Pont Electronics	
NOTE 2	\rightarrow		DESCRIPTION MINITEK II		
	NAME	DATE	PROJECT NO.	VERT. HEADER (HTP)	
DRAWN	BS LOW	15NOV90			
OHECKED	31	15 Nov 90	PRODUCT NO.	87131	
APPROVED	(Mere	15Merges	SCALE	SHT_2_0F_2_	

CUSTOMER COPY