

Ĕ

ŝ

Reproduction ou communication a des sans autorisation ecrite du propietaire.

droits strictament reserves. Reproduction qualque of theme que as sold sons outories ata de c BERG ELECTRONICS. de reproduction BERG ELECTRONICS by

Tous Proprie

Baea

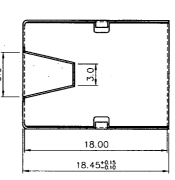
5

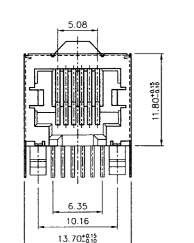
M rights intrictly mean-well Reproduction or leave to third parties in any wraterwer is not partitient without written outborthy from the proprietor. Reproduct BERG ELECTRONICS. Copyright BERG ELECTRONICS by C

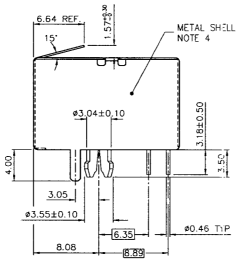
D

В

А

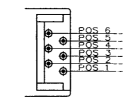






1.27 ø0.89 3**€**| 5€ Ð -_2**⊕** ₄<mark>i</mark>⊕ ₆⊕ 89 ø3.25±0.10 35 σ ¢ . Ö ø1.52 05 ⊕ 10.16 13.50 RECOMMENDED P.C.B LAOUT

1



POS. NO. CONFIGURATION

5

2

NOTES:

- 1. RECOMMENDED P.C.B. THICKNESS 1.60 MM
- 2. HOUSING MAT'L: NYLON 66, 25% GLASS REINFORCED, COLOR: SEE TABLE
- 3. CONTACTS: PHOS BRONZE ALLOY UNS-C51000, Ø 0.460 ROUND WIRE, PLATING SEE TABLE.

ΦΕΤΑL SHELL MATERIAL:
COPPER ALLOY, 0.20MM THICK.
FINISH: TIN-LEAD, 100 μ" THICK

5. PACKAGING PER GES-14-361, USING TUBE

2	G

PRODUCT NO	NUMBER OF POS.	LOADED POSITION	HSG COLOR			
74691-X661		ALL POS.				
74691-X641	6	2,3,4,5	BLACK			
74691-X621		3,4				
74691-X662		ALL POS.				
74691-X642	6	2,3,4,5	GRAY			
74691-X622		3,4				
			•			

PLATING CODE X	PLATING
0	30 μ" G.X.T.
1	15µ"AU
2	20µ" GFPD
3	30µ"AU
4	15 μ" G.X.T.
5	50µ"AU
6	6µ"AU
7	2 µ " AU

							ince unless ise specified			CUSTO CO		BERG												
rev.	ecn	no.	d	r	dat				.0	± 0	.25		00	1	1	EL	EC	T R	0	• • •	c s			
Α	T8040	05	м	W	09/09	/98	line	ear [.00	<u>± 0</u>	.13		projection		titl									1
В	T8051	0	м	W	11/18/	′98			.000	± 0	.05		\$								III 6 POS			
							ang	ngles ± 2"								N	ЮD	JACI	K, F	ULLI	' Sł	IIELD	ED	
							dr	CAT	<u>нү и</u>	N 07	/28/	/98	unit		pro	duo	ct fo	mily	MOE) JACH	(code	;	1
							engr	TON	CHIE	ы 07	/28/	/98	mm/	1 size		dwg no.				TWN				
													scale		TA:	z	-		746	501		shee		1
							appd	JEN!	TSA	007	/28/	′ 98	3	: 1	\Box	1			74031			1 OF 1		
shee	et revis	sion		B								T								1		1		1
inde	x she	et		1													1				T			1 c
	4 5 6																							
		PDM: Rev:B STATUS Released Printed: Oct 26, 2005													as	ec		Pri	integ	d: O	ct 2	26, 2	005	5

В

С

Α