

	PANT IS TH	E PROP	ERTY OF AND AMBOU	IES PROPRIATARY DE	SHAME OF BERG ELECT	PARTIES LAWRENCED.	THE OF THE DE					REVISION	ENT OF BERG ELECTRONICS TANK ONS		
										in the	EV	DESCRIPTION		87	DATI
										<u></u>	T			+	+-
				· · · · · · · · · · · · · · · · · · ·	T	DIM.'D'	DIM 'E'	DIM.'F'	DIM.'G'	DIM.'H'	DIM. T	DIM. 'J'	DATECODE	POL AF	RIZIN
Product No		Pos.	DIM.'A' +-0.20/.008	DIM.'B'	pim.'C'	+-0.20/.008	+-0.20/.008	+-0.20/.008	+-0.20/.008		+-0.20/.00		STAMP	PE	
rout	uci no	No	+-0.207.008	+-0.20/.00	+ 0.20/.008			10 101 100	10.16/.400		9.20/.362	9.20/.362			
9394-020		20	5.08/.200	15.58/.613	18.30/.720	5.08/.200	15.58/.613	10.16/.400	12.70/.500		11.74/.462		1	l	
	-028	28	7.62/.300	18.12/.713	21.87/.861	7.62/.300	18.12/.713	12.70/.500	15.24/.600	10	11.74/.462		1	1	
A	-032	32	7.62/.300	17.80/.700	23.90/.941	10.16/.400	20.20/.795	12.70/.500	17.78/.700	0.76/.030	16.82/.662		NO	l NC)
1	-044	44	12.70/.500	23.20/.913	29.06/1.144	12.70/.500	23.20/.913	17.78/.700	20.32/.800	0.76/.030	19.36/.762		"	4107	re a
ı	-052	52	15.24/.600	26.92/1.060	33.10/1.303	15.24/.600	26.92/1.060	20.32/.800	25.40/1.000	0.76/.030	24.44/.962		İ	(NOT	I C /
1	-068	68	20.32/.800	30.90/1.217	40.00/1.575	20.32/.800	30.90/1.217	25.40/1.000	30.48/1.200	0.76/.030		2 29.52/1.162	,		
1	-084	84	25.40/1.000	36.00/1.417	47.20/1.858	25.40/1.000	36.00/1:417	30.48/1.200	35.56/1.400	0.767.030		2 34.60/1.362		i	
	-100	100	30.48/1.200	42.23/1.663	54.25/2.136	30.48/1.200	42.23/1.663	35.56/1,400	10.16/.400		9.20/.382	9.20/.362	 	 	
	-120	20	5.08/.200	15.58/.613	18.30/.720	5.08/.200	15.58/.613	10.16/.400			11.74/.462		1	l	
	-128	28	7.62/.300	18.12/.713	21.87/.861	7.62/.300	18.12/.713	12.70/.500	12.70/.500	10	11.74/.462		i i		
1	-132	32	7.62/.300	17.80/.700	23.90/.941	10.16/.400	20.20/.795	12.70/.500	15.24/.600	0.76/.030			YES	N	0
	-144	44	12.70/.500	23.20/.913	29.06/1.144	12.70/.500	23.20/.913	17.78/.700	17.78/.700	0.76/.030	16.82/.662		l	١	
1	-152	52	15.24/.600	26.92/1.060	33.10/1.303	15.24/.600	26.92/1.060	20.32/,800	20.32/.800	0.76/,030		2 19.36/.762	(NOTE 5)	(NO	1 = 4
ļ	-168	68	20.32/.800	30.90/1.217	40.00/1.575	20,32/,800	30.90/1.217		25.40/1.000	0.76/.030	4.44/.962	24.44/.962	1	ł	
1	-184	84					UNAVAILAB							 	
+	-320	20	i				UNAVAILAB							l .	
.]	-328	28					UNAVAILAB						ŀ	i	
-	-332	32	UNAVAILABLE												
ł	-344	44	UNAVAILABLE									YES	ļ Y	YES	
	-352	52	İ				UNAVAILAB	LE					(NOTE 5)	1	
•	-368	68	20,32/.800	30.90/1.217	40.00/1.575	20.32/.800	30,90/1,217	25.40/1.000	25.40/1.000	0.76/.030	24,44/,962	24.44/.962	1,,		
•	-384	84	20.02.000	190.99114-11	1 14144: 114		UNAVAILAB						ļ	 	
020		68	20.32/.800	30.90/1.217	40.00/1.575	20.32/.800	30.90/1.217	25.40/1.000	25.40/1.000	0.76/.030	24.44/.962	24.44/.962	NO	(NO	오.
69394-468 (NOTE 9)		100	20.52.550	00.50 1.217				<u> </u>		<u> </u>	L			1 (140	16
	1 = 91	,													
ÃΩ															
iiΩ			HEET ISSI	NO ·	STOMER INSPECT	UNEAR MM	000+-015	0.0+-0.38 CK [*] D 5 0.00+-0.12 J	Y LIU DATE 11/6/68	CUSTOME COPY MATL SEE NOTE	TAIN		OYUAN TAMAH		
WO			DEX SHT	NO CUS	4 1	OTHERWISE N	000+-015	0.0+0.38 CK'D 5 0.00+0.12 J ENGA	Y LIU DATE 11/8/88	COPY	TAIN	C SOCKE	D WUANTAMAN T(PPS), [ΓΥΙ

PDM: Rev:T STATUS: Released Printed: Sep 10, 2009

NOTE : THIS PRINT IS THE PROPERTY OF AND AMBODIES PROPRIATARY DESIGNS OF BERG ELECTRONICS TAWAN LTD. NO PART OF THE DESIGN SHOWN ON THIS PRINT MAY BE USED IN ANY WAY WITHOUT THE PRODUCT NO. SEE CHART REVISIONS DESCRIPTION NOTES: 1.) HOUSING MATERIAL : FILLED POLYPHENYLENE SULFIDE, FLAME RETARDANT PER UL 94V-0. COLOR : BROWN. 2.) TERMINAL MATERIAL: PHOSPHER BRONZE, TIN PLATED. 3.) APPLICATION INFORMATION: 3.) APPLICATION INFORMATION:

A.) RECOMMENDED MOUNTING HOLES PATTERN SHOWN IN FIGURE 1 ON SHEET 1.

B.) ACCEPTS JEDEC LEADED TYPE A (PLASTIC LEADED CHIP CARRIER) PLCC.

4.) THE BERG LOGO WILL BE MARKED AS SHOWN, EXCEPT FOR 20,28,32,44 & 52 POS. PER FIG. 2.

5.) FOR -120 TO -334 PARTS ONLY, SHOULD PRINT THE DATE CODE ON THE PLASTIC BODY AS SHOWN. USING THE WHITE INK: XX -- DATE CODE OF WEEK

YY -- LAST TWO DIGIT OF YEAR

6.) FOR 20,52,68,84 AND 100 POS., PIN#1 IS THE CENTER PIN-HOLE ON THE OUTER ROW. BUT FOR 28,32 AND 44 POS., PIN#1 IS THE PIN-HOLE ON THE INNER ROW, WHICH IS ADJACENT TO THE CENTERLINE OF THE PIN-HOLE APPRAY AND IN THE OPPOSITE DIRECTION OF THE POL APPING (INDEX) CORNER ... HERG ... ARRAY AND IN THE OPPOSITE DIRECTION OF THE POLARIZING (INDEX) CORNER.

7.) FOR -020 TO -184 AND -468 PARTS ONLY, THE POLARIZING PEG SHOULD NOT BE MOLDED ON THE PLASTIC BODY. THE ... LINE 8.) DIM. " & J' ARE MEASURED AT BOTH INSIDE EXTREME EDGE OF BOTH TERMINAL.
9.) FOR -468 PART ONLY, THE PART SHALL BE PACKED WITH THE 539MM LENGTH TUBE. - SEE NOTE 4 FIG.2 FOR 20.28.32.44 &52POS. SHEET CUSTOMER ISSUE **BERG ELECTRONICS** INDEX SHT NO COPY TAIWAN LTD

.00--.015 0.0--0.38

RADIUS

.. <u>0.40</u> .015

OTHERWISE NOTED

ANGLES

MM

◍ゼ

DO NOT SCALE

THRO ANOLE PROJECTION

RY LIU DATE

J. LIN 9390

SEE NOTES

CKDJ. LIN 9/3/90

ENGR J. LIN

213

PDM: Rev:T STATUS: Released Printed: Sep 10, 2009

N/A

CHUNGU TAOYUAN TAWAN

PLCC SOCKET(PPS), DIP TYPE

SHT 3 OF

DWG. NO. 69394

APPLICATION