

오 ire. Electronics I Reproduction ou communication a disans autorisation ecrite du propietaire S. Droits de reproduction BERG El Tous droits strictement reserves. sous quelque forme que ce soit so Propriete de © BERG ELECTRONICS. ERRG CTRONICS duction or issue to third parties in ar written authority from the proprietor. Copyright BERG ELECTRONICS INC.

All rights strictly reserved. Reproduction whatever is not permitted without written Property of ©BERG ELECTRONICS Co.

3 1 | 2 UNDER PLASTIC PRODUCT NUMBER DASH NO. PLATING REF PLATING COLOR SEE TABLE 30u"/.76u Au 50u"/1.27u Ni Black -1YY50u"/1.27u Ni -2YY15u"/.38u Au Cream 50u"/1.27u Au 50u"/1.27u Ni Brown -3YYBlack 150u"/3.81u SnPb _____ -4YY50u"/1.27u Ni Dk.Blue 15u"/.76u Pd Alloy -5YYDBSOLETE with Au Flash 50u"/1.27u Ni Lt.Blue 30u"/.76u Pd Alloy -6YY**DBSOLETE** with Au Flash 50u"/1.27u Ni -9YY 5u"/.13u Au Black NOTES:

PART NUMBER INFORMATION

XXXXX-XYY - NUMBER OF POSITIONS NOTE 5 SEE SHEET THREE FOR PREFIX OF -TERMINAL PLATING PART NUMBER.

EXAMPLE-65532-408 DENOTES AN 8 POS. WITH 1500 /3.81u TIN PLATED TERMINALS. THE PLASTIC COLOR IS BLACK.

. 100±. 003 2. 54±0. 08 NDN-ACCUM TYP ø, 040±, 003_{TYP}

- MOLDING MATERIAL: GLASS FILLED NYLON.
- MEASURED AT DATUM -D- WITH PART IN RESTRAINED CONDITION.
- 5 LB, / 2.3 KG. MIN. TERMINAL PUSH-OUT FORCE IN EITHER DIRECTION.
- 4. TWO SIDES OF LEAD-IN ON PINS NOT PLATED TYPICAL BOTH ENDS.
- MIN NO. OF POS: 1 MAX NO. OF POS: 36
- .03/0.8 MAX FLASH IN THIS AREA.
- .03/0.8 MAX FLASH IN THIS AREA.
- TERMINAL MATERIAL: PHOS. BRONZE.
- LOGO MAY APPEAR ON THIS SURFACE.

mat	'l. cod	le					erance erwise					STOI				B			2	G		
ltr	ecn r	10	dr .	date		T	.XX	±.01/	/.X ±.	3	L			L.	E	LE	CT	RC	N	10	5	
AA					lined	ır [.XXX =	£.005,	/.XX ±	:.13	proj	ection	1	title DEPOSTING A LIEADER			`					
AB						[)	XXX ±	.0020	/.XXX.	±.051		} 4	=	BERGSTIK® I HEADER				ζ				
AC	T				angl	es		σ±	2		7	7	7	.100/2.54cc SR RIGHT AN			<u>GLI</u>					
					dr	J	OYCE F	PEH	29M	AY96	IN	CH/I			uct fa		BE	RGS	TIK		cod	е
					engr	J	DYCE F	PEH	29M	AY96		,	size dwg no									
			chr	chr JOYCE PEH			29MAY96				١,	65520 she				et						
					appd		MK KA	N	29M	AY96		<u>5:1</u>		Α		O	<u> </u>	<u> </u>	<u> </u>		2 0	of
she	et i	revisio	n																			
inde	x I	sheet 1		1															l	I		

PDM: Rev:AD

cage code STATUS: Release 526 Printed: Nov 06 200

8

form no. 7530-001-103

RECOMMENDED HOLE PATTERN

1 2

roduction ou communication a des tiers interdite autorisation ecrite du propietaire. Droits de reproduction BERG ELECIRONICS INC. Tous droits strictement reserves. Re sous quelque forme que ce soit sons Propriete de © BERC ELECTRONICS.

All rights strictly reserved. Reproduction or issue to third parties in any form whatever is not permitted without written authority from the proprietor. Property of ©BERG ELECTRONICS Copyright BERG ELECTRONICS INC.

						······	
			1 2				
PRODUCT NUMBER	MATING	LENGTH		ENGTH	BEND		AVAILABLE
	DIM F	DIM F	DIM G	DIM G	DIM H	DIM H	PLATING
	ENGLISH	METRIC	ENGLISH	METRIC	ENGLISH	METRIC	NUMBER
65520-XYY	0.230	5.84	0.220	5.59	0.160	4.06	1.2.3.4
65521-XYY	0.230	5.84	0.090	2.29	0.060	1.52	1.2.3.4
65522-XYY	0.230	5.84	0.390	9.91	0.060	1.52	1.2.3.4
65523-XYY	0.230	5.84	0.590	14.99	0.060	1.52	1.2.3.4
65524-XYY	0.230	5.84	0.195	4.95	0.160	4.06	1.2.3.4
65525-XYY	0.230	5.84	0.490	12.45	0.160	4.06	1.2.3.4
65526-XYY	0.230	5.84	0.690	17.53	0.160	4.06	1.2.3.4
65527-XYY	0.230	5.84	0.180	4.57	0.370	9.40	1.2.3.4
65528-XYY	0.230	5.84	0.295	7.49	0.060	1.52	1.2.3.4
65529-XYY	0.230	5.84	0.660	16.76	0.060	1.52	1.2.3.4
65530-XYY	0.230	5.84	0.490	12.45	0.060	1.52	1.2.3.4
65531-XYY	0.230	5.84	0.720	18.29	0.060	1.52	1.2.3.4
65532-XYY	0.230	5.84	0.120	3.05	0.060	1.52	1.2.3.4.9
65533-XYY	0.230	5.84	0.180	4.57	0.060	1.52	1.2.3.4
65592-XYY	0.318	8.08	0.120	3.05	0.060	1.52	1.2.3.4.9
65628-XYY	0.400	10.16	0.110	2.79	0.060	1.52	1.2.3.4
65642-XYY	0.318	8.08	0.110	2.79	0.060	1.52	1.2.3.4
66329-XYY		D	ISC (ITNC	NUE	D	
66513-XYY		D	ISC (NTI	NUE	D	
66537-XYY		D	ISC	NTI	NUE	D	
66888-XYY		D	1 S C (NTI	NUE	D	
67753-XYY		D	1 S C (ITNC	NUE	D	
68424-XYY		D	ISC (NTI	NUE	D	
68425-XYY	0.230	5.84	0.290	7.37	0.260	6.60	1.2.3.4

1 2

mat'l. code tolerances unless otherwise specified BERG CUSTOMER COPY .XX ±.01/.X ±.3 itr ecn no dr date BERGSTIK® I HEADER
.100/2.54cc SR RIGHT ANGLE
product family BERGSTIK code
size dwg no .XXX ±.005/.XX ±.13 AA projection linear .XXXX ±.0020/.XXX ±.051 AB angles 0° ±2° JOYCE PEH 29MAY96 INCH/MM JOYCE PEH 29MAY96 JOYCE PEH 29MAY96 Scale chr sheet 65520 5:1 3 of 29MAY96 MK KAN sheet revision sheet index

3

PDM: Rev:AD

3

STATUS: Released Printed: Nov 06