

form no. 7530-001-103

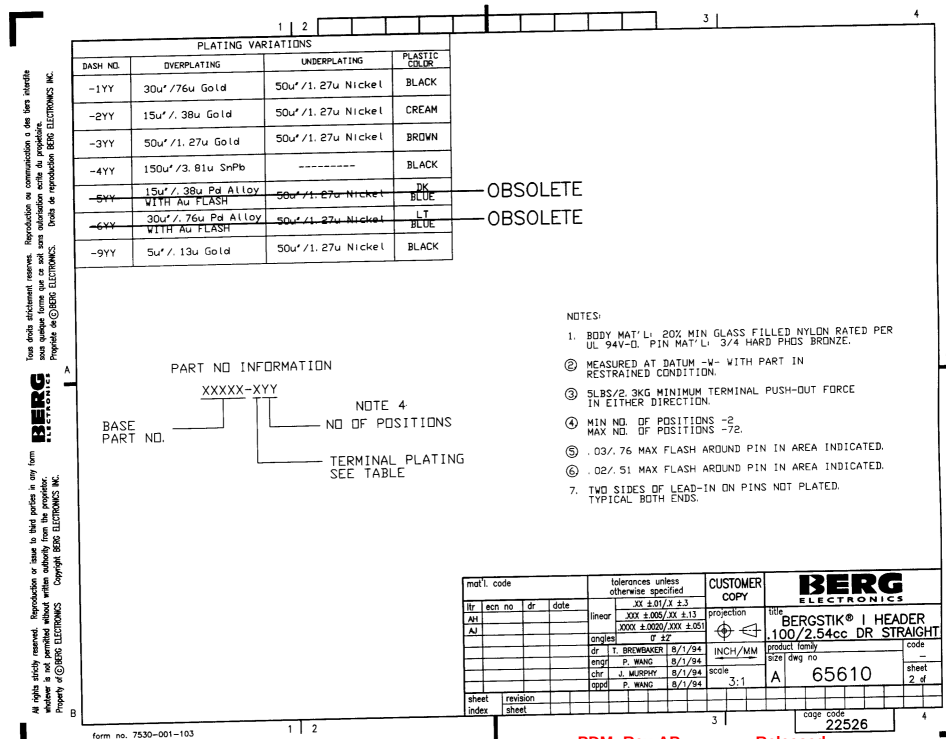
Reproduction ou communication a des tiers interdite ons autorisation ecrite du propietoire.

Droits de reproduction BERG ELECTROMUS INC.

Tous droits strictement reserves. sous queique forme que ce soit s Propriete de © BERG ELECTRONNICS

No.

rinted: Nov 06, 2006



PDM: Rev:AP STATUS: Released Printed: Nov 06, 2006

Tous droits strictement reserves. Reproduction ou communication a des tiers interdite sous quelque forme que ce soit sans autorisation ecrite du propietaire. Propriete de ©BERG ELECIROMICS. Droits de reproduction BERG ELECIROMICS. INC.

SECTION IS

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							
000000	T ==== =		1 2							
PRODUCT NO.		IN LENGTH	 	LENGTH		LENGTH	PIN T	O SIDE	BODY	WIDTH
	DIM F	DIM F	DIM G	DIM G	DIM H	DIM H	DIM J	DIM J	DIM K	DIM K
			ENGLISH	METRIC	ENGLISH	METRIC	ENGLISH	METRIC	ENGLISH	METRIC
65610-XYY	0.425	10.80	0.095	2.41	0.230	5.84	0.045	1.14	0.195	4.95
65611-XYY	0.450	11.43	0.120	3.05	0.230	5.84	0.045	1.14	0.195	4.95
65614-XYY	0.555	14.10	0.225	5.72	0.230	5.84	0.045	1.14	0.195	4.95
65619-XYY	0.615	15.62	0.285	7.24	0.230	5.84	0.045	1.14	0.195	4.95
65805-XYY	0.525	13.34	0.107	2.72	0.318	8.08	0.045	1.14	0.195	4.95
65954-XYY				DISC	ONT	NUE	D			
65989-XYY	0.533	13.54	0.115	2.92	0.318	8.08	0.045	1.14	0.195	4.95
66068-XYY	0.548	13.92	0.130	3.30	0.318	8.08	0.045	1.14	0.195	4.95
66486-XYY				DISC	0 N T I	NUE	D			
66872-XYY	0.838	21.29	0.420	10.67	0.318	8.08	0.045	1.14	0.195	4.95
66873-XYY				DISC	ONT	NUE	D			
66887-XYY	0.650	16.51	0.120	3.05	0.430	10.92	0.045	1.14	0.195	4.95
67156-XYY	0.638	16.21	0.220	5.59	0.318	8.08	0.045	1.14	0.195	4.95
67279-XYY	0.980	24.89	0.650	16.51	0.230	5.84	0.045	1.14	0.195	4.95
67385-XYY	0.425	10.80	0.217	5.51	0.108	2.74	0.045	1.14	0.195	4.95
67397-XYY				DISC	O N TI	NUE	D			
67538-XYY				DISC	O N TI	NUE	D			
68034-XYY	0.705	17.91	0.110	2.79	0.495	12.57	0.045	1.14	0.195	4.95
68414-XYY	0.510	12.95	0.180	4.57	0.230	5.84	0.045	1.14	0.195	4.95
68635-XYY	0.480	12.19	0.150	3.81	0.230	5.84	0.045	1.14	0.195	4.95
68724-XYY				DISC	O N TI	NUE	D			
78953-XYY	0.375	9.53	0.045	1.14	0.230	5.84	0.045	1.14	0.195	4.95
89160-XYY	0.480	12.19	0.150	3.81	0.230	5.84	0.045	1.14	0.195	4.95
89161-XYY	0.525	13.34	0.195	4.95	0.230	5.84	0.045	1.14	0.195	4.95
	0.715	18.16	0.385	9.78	0.230	5.84	0.050		0.195	4.95
	0.538	13.67	0.120	3.05	0.318	8.08	0.045		0.195	4.95
89175-XYY	0.620	15.75	0.120	3.05	0.400		0.045		0.195	4.95

mat'l. code						tolerances unless otherwise specified						CUSTOMER				R	?[:		R	G	•	
ltr	ecn	no	dr	date		.XX ±.01/.X ± .3					COPY			BERG								
AL					linea	r <u>l.x</u>	.XXX ±.005/.XX ± .13				projection			title								
AM						.XXXX ±.0020/.XXX ± .05				A -1		l	BERGSTIK® I HEADE						ER			
			<u></u>		angle	S	s 0° ±2°				TA AL			Ι.	100	/2.	.54CC DR S		STR	TRAIGHT		
					dr	T. E	T. BREWBAKER			8/1/94		INCH/MM			product family					code		
					engr	engr P. WAN		P. WANG 8/1/94		1/94	1 1110717 111111		size dwg no								-	
					chr	J. MURPHY			8/1/94		scale			65610					shee	sheet		
				appd	P	. WAN	IG	8/	1/94	1	1:1		ļΑ,	ļ	Ö	D() I	U		3 0	-	
shee	-	revision								Ī					\Box	İ	T	T -	T	l j	_	
inde	x	shee	t –										1			-	\vdash	 	+	+	 	

3 J

PDM: Rev:AP

STATUS: Release 2526 nted: Nov 06, 2006

1 2

PRODUCT NO. TOTAL PIN LENGTH TAIL LENGTH MATING LENGTH PIN TO SIDE DIM DIM F DIM G DIM G DIM H DIM H DIM J DIM J ENGLISH METRIC **ENGLISH METRIC ENGLISH** METRIC **ENGLISH** METRIC ENGLISH 90012-XYY 0.490 12.45 0.120 3.05 0.270 6.86 0.045 1.14 90013-XYY 0.785 19.94 0.120 3.05 0.565 14.35 0.045 1.14 90014-XYY 0.990 25.15 0.120 3.05 0.770 19.56 0.045 1.14 95043-XYY 0.430 10.92 0.090 2.29 0.240 6.10 0.045 1.14 95044-XYY 0.725 18.42 0.090 2.29 0.535 13.59 0.045 1.14 95045-XYY 0.930 23.62 0.090 2.29 0.740 18.80 0.045 1.14

2

mat'l. code						to ot	lerano herwis	es un e spe	less cified			CUSTOMER				R	? [2				
ltr	ecn no dr date					Т	$.XX \pm .01/.X \pm .3$				COPY			BERG									
AJ		linear .xx			XXX ±.005/.XX ± .13				projection			title								_			
				┸				XXXX :	£.0020/	/.xxx	± .05	1	Ь.			BE	RGS	STIK	10	HE	ADI	ER	
				angl	angles 0° ±2°						7	7	.100/2.54CC DR STRAIGH							Т			
	<u> </u>					dr	Τ.	. BREWBAKER		8/1/94		INCH/MM		мм		product family coo					cod		
	L			engr	L	P. WA	NG	8/1/94		1.1011/1.1111			size dwg no						1	_			
	-		<u> </u>	↓		chr	Ļ	J. MUR	PHY	8/1	/94	scale	e		۱.		6	5 6	1	\sim		she	at.
			Ļ	$oldsymbol{ol}}}}}}}}}}}}}}}}}}$		appd		P. WA	NG	8/1	/94	L	1:1		ΙA		O	56) [(U		4	
shee		revis		_	丄		_														_		Ë
inde	X i	shee	t		1													_		-	├─	-	H

3

BODY WIDTH

DIM K

METRIC

4.95

4.95

4.95

4.95

4.95

4.95

DIM K

0.195

0.195

0.195

0.195

0.195

0.195

form no. 7530-001-103

1 2

PDM: Rev:AP

STATUS: Release 2526 inted: Nov 06, 2006 3

BERG.

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

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