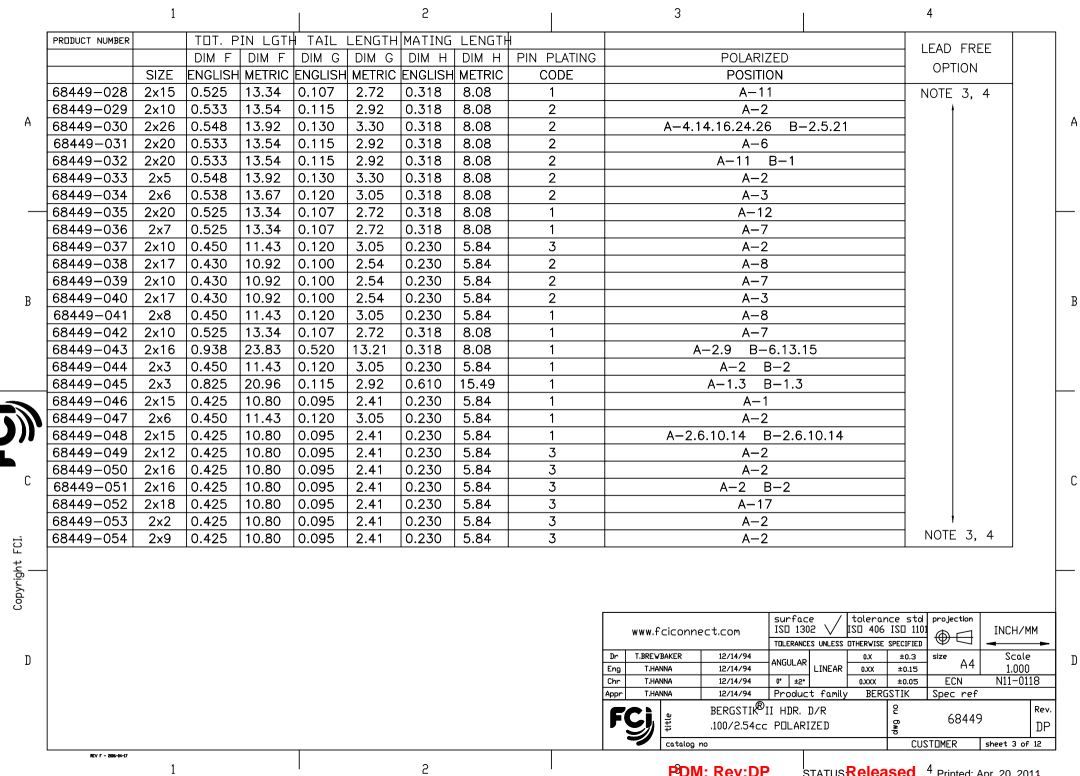


		1					2			3	4		
			TOT. P	IN LGTH	TAIL	LENGTH	MATING	LENGTH					
	PRODUCT NUMBER		DIM F	DIM F	DIM G	DIM G	DIM H	DIM H	PIN PLATING	POLARIZED	LEAD FREE		
		SIZE	ENGLISH	METRIC	ENGLISH	METRIC	ENGLISH	METRIC	CODE	POSITION	OPTION		
	68449-001	2x17	0.533	13.54	0.115	2.92	0.318	8.08	2	A-6	NOTE 3, 4	]	
	68449-002	2x17	0.548	13.92	0.130	3.30	0.318	8.08	2	A-4	] †		
Α	68449-003	2x13	0.548	13.92	0.130	3.30	0.318	8.08	2	A-2			Α
	68449-004	2x17	0.548	13.92	0.130	3.30	0.318	8.08	2	A-12			
	68449-005	2x13	0.548	13.92	0.130	3.30	0.318	8.08	2	A-7			
	68449-006	2x10	0.548	13.92	0.130	3.30	0.318	8.08	2	A-9			
	68449-007	2x19	0.548	13.92	0.130	3.30	0.318	8.08	2	A-13			
	68449-008	2x25	0.548	13.92	0.130	3.30	0.318	8.08	2	A-6.10.19 B-22			—
	68449-009	2x7	0.548	13.92	0.130	3.30	0.318	8.08	2	A-6	]		
	68449-010	2x17	0.533	13.54	0.115	2.92	0.318	8.08	2	A-1			
	68449-011	2x13	0.548	13.92	0.130	3.30	0.318	8.08	2	A-13	]		
	68449-012	2x8	0.533	13.54	0.115	2.92	0.318	8.08	2	A-5			
В	68449-013	2x10	0.533	13.54	0.115	2.92	0.318	8.08	2	A-6	]		В
	68449-014	2x10	0.533	13.54	0.115	2.92	0.318	8.08	2	A-7			
	68449-015	2x10	0.533	13.54	0.115	2.92	0.318	8.08	2	A-8	]		
	68449-016	2x10	0.533	13.54	0.115	2.92	0.318	8.08	2	A-9			
	68449-017	2x10	0.533	13.54	0.115	2.92	0.318	8.08	2	A-10	]		
	68449-018	2x10	0.533	13.54	0.115	2.92	0.318	8.08	2	A-4			
	68449-019	2x13	0.533	13.54	0.115	2.92	0.318	8.08	2	A-1	]		
2112	68449-020	2x6	0.533	13.54	0.115	2.92	0.318	8.08	2	A-6			
"	68449-021	2x12	0.533	13.54	0.115	2.92	0.318	8.08	2	A-1	]		
	68449-022	2x20	0.533	13.54	0.115	2.92	0.318	8.08	2	A-1	_		
<b>-</b>	68449-023	2x25	0.533	13.54	0.115	2.92	0.318	8.08	2	A-1.3.5.10.14.18.22	_		С
C	68449-024	2x20	0.650	16.51	0.120	3.05	0.430	10.92	2	A-17	_		C
	68449-025	2x20	0.533	13.54	0.115	2.92	0.318	8.08	2	A-7	_		
	68449-026	2x10	0.533	13.54	0.115	2.92	0.318	8.08	2	A-5	_  +		
FCI,	68449-027	2x8	0.533	13.54	0.115	2.92	0.318	8.08	2	A-3	NOTE 3, 4	]	
Copyright 	]											Ī	_
ору													
S									Г	surface / tolerance	std projection		
										www.fciconnect.com ISO 1302 ✓ ISO 406 ISO		INCH/MM	
_									-	Dr         T.BREWBAKER         12/14/94	IFIED O.3 size	Scale	_
D									-		0.15 A4	1.000	D
											0.05 ECN	N11-0118	
									-	Appr T.HANNA 12/14/94 Product family BERGSTI  BERGSTIK <sup>®</sup> II HDR. D/R 2	K   Spec ref	Pau	
										BERGSTIK <sup>®</sup> II HDR. D/R .100/2.54cc PDLARIZED	68449	Rev. DP	
										catalog no	CUSTOMER s	neet 2 of 12	
	REV F - 2006-04-17									- Cusulog 110	COSTUMER SI	REV E OF IE	
		1			I		2		I	PDM: Rev:DP STATUS Release	d 4 Printed: Apr	r 20, 201 <b>1</b>	

STATUS**Released** 4 Printed: Apr 20, 2011

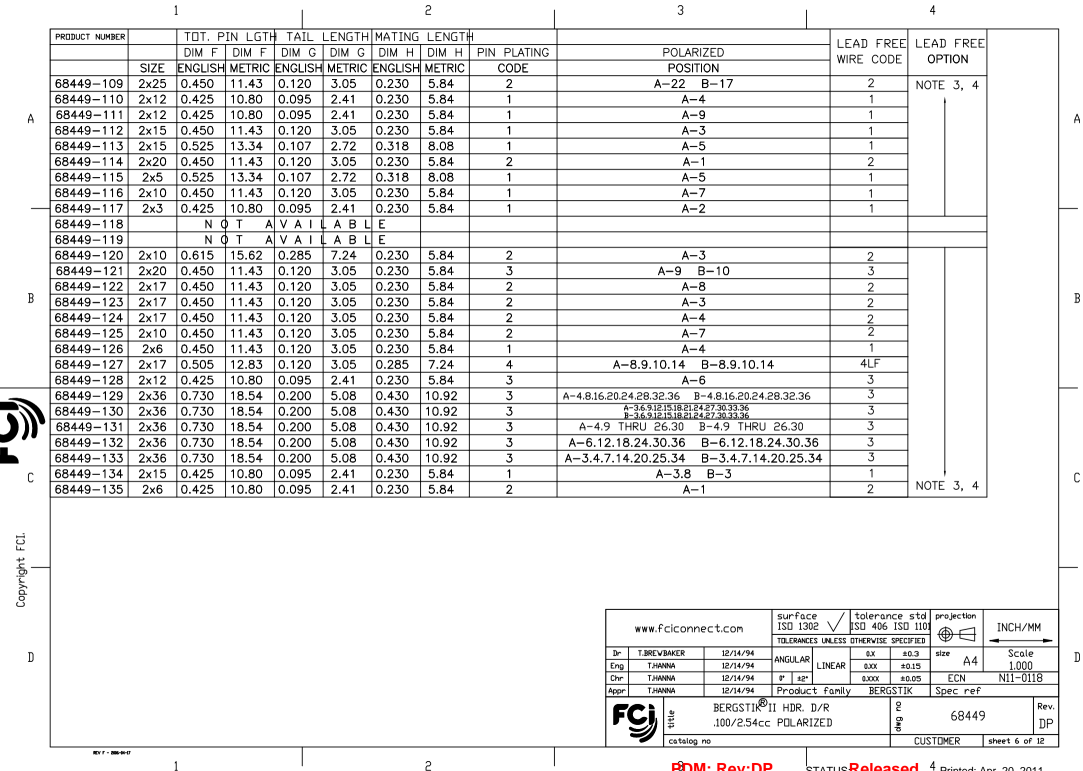


STATUS Released 4 Printed: Apr 20, 2011

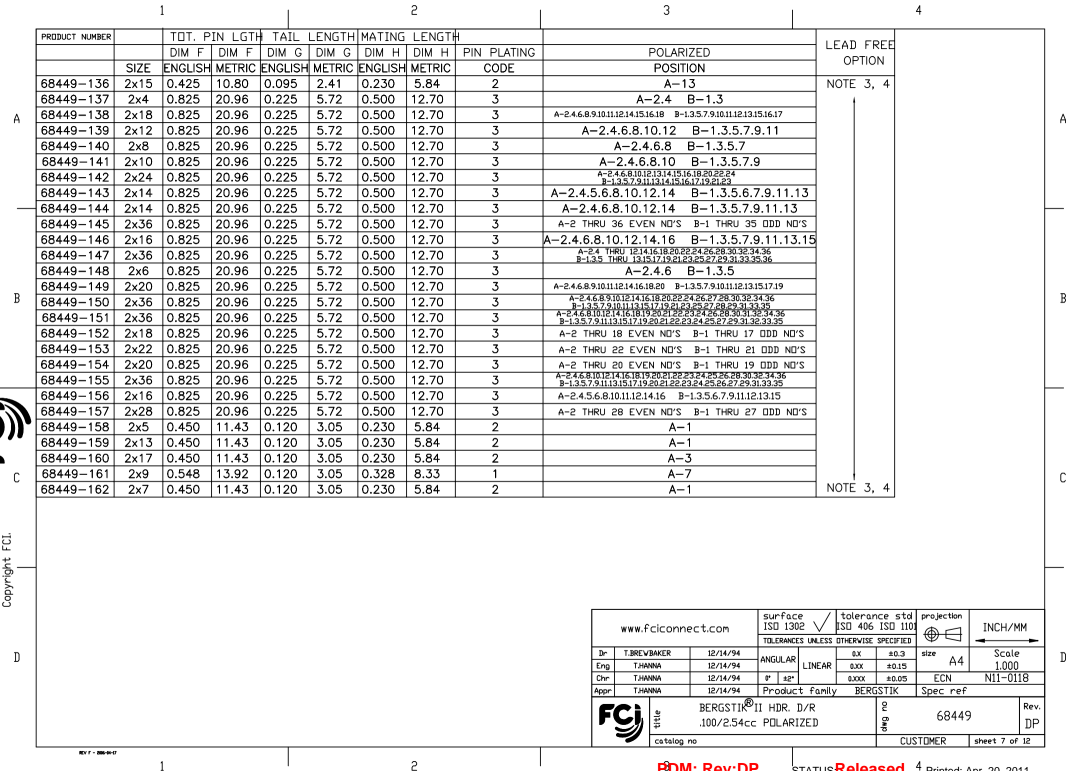
			1			1		2		3	1		4	
	PRODUCT NUMBER		Ттптт	או ועוד	П ТДТ	   FNGTE	HMATING	I FNGT!	ш		<u> </u>	Т Т		
I	PRODUCT NOMBER								PIN PLATING	POLARIZED	LEAD FREE	LEAD FREE		
I	<del>                                     </del>	SIZE					ENGLISH			POSITION	WIRE CODE	OPTION		
I	68449-055				0.095		0.230	5.84	3	A-2	3	NOTE 7 4		
I	68449-056				0.115		0.238		2	A-13	2	NOTE 3, 4		
I	68449-057				0.115		0.318	+	2	A-15	2	1 1 1		
A	68449-058				0.115		0.318		2	A-20	2	1		Α
I	68449-059				0.115		0.318		2	A-11	2	1		
I	68449-060				0.115		0.318		2	A-5	2	1		
I	68449-061				0.115		0.318	+	2	A-3	2	1		
I	68449-062				0.115		0.318	+	2	A-6	2	1		
I	68449-063				0.115		0.318		2	A-1	2	1		1
	68449-064				0.115		0.318		2	A-1	2	1	_	<sup> </sup>
I	68449-065				0.115		0.318		2	A-1 A-2	2	1		
I	68449-066			13.54			0.318		2	A-11	2	1		
İ	68449-067			11.43			0.316	5.84	1	A-11	1	1		
İ	68449-068				0.120		0.230		2	A-1 A-1	2	1		
İ	68449-069				0.115		0.318		2	A-1 A-12	2	1		
-	68449-069			13.54			0.318	+	2	A-12 A-3	2	1		-
В	68449-071				0.115		0.318			A-3 A-6	2	1		В
İ	68449-071			11.43			0.318		1	A-6 A-2	1	1		
İ	68449-073				0.120		0.230		2	A-2 A-6.10.19 B-22	2	1		
İ	68449-074				0.115		0.318		+ +			1		
İ	68449-075		0.533			<del></del>	0.318	+	2	A-9 A-3	2 2	1		
İ									2			4		
	68449-076 68449-077			13.34	0.107		0.318		4	A-1.A-6 B-1.B-6 A-9 B-5.B-8	2 4LF	1	<u> </u>	—
4												4		
<b>元</b>	68449-078 68449-079			11.43			0.230		1	A-4	1	-		
									<del> </del>	A-5	4LF	-		
	68449-080			11.43		+	0.230	+	4	A-4	4LF	NOTE 3, 4		
<b>L</b>	68449-081	<u> 2x5</u>	10.450	11.43	0.120	3.05	0.230	5.84	4	A-2	<u> </u>	INOIL O, ¬		
														С
C														C
													1	
-														
FCI.														
+2														
/right	†												Ť	_
Jyr														
Соруг														
_											surface /	tolerance std	projection	
										www.fciconnect.com	ISO 1305 🗸	ISO 406 ISO 110	nd I tricuzimia I	
											TOLERANCES UNLESS	S OTHERWISE SPECIFIED	TINCH/ MIM	
D										Dr T.BREWBAKER 12/14/94	-ANGULAR LINEAR	0.X ±0.3	size A4 Scale	D
I										Eng T.HANNA 12/14/94	LINEAR		1,000	
										Chr         T.HANNA         12/14/94           Appr         T.HANNA         12/14/94	0° ±2° Product famil	0.XXX ±0.05	ECN N11-0118	
												·	Spec ref	
											II HDR. D/R	2	68449 Rev.	
										<b>□</b>	c POLARIZED	g w b	DP	
I	l									catalog no			STOMER sheet 4 of 12	
	REV F - 2006-04	4-17												
			1			1		2		PDM: Rev:DF	STATUS	s <b>Released</b>	<sup>4</sup> Printed: Apr 20, 2011	

STATUS: Released 4 Printed: Apr 20, 2011

			1		1			2		3		4		
	PRODUCT NUMBER		TOT. F	PIN LGTH	TATI	LENGTH	MATING	LENGT	<u></u>				$\overline{}$	
	TREBOOT NOTIBER			DIM F			DIM H		PIN PLATING	POLARIZED	─ LEAD FREE	LEAD FREE		
		SIZE		METRIC					CODE	POSITION	─ WIRE CODE	OPTION		
	68449-082		0.450		0.120		0.230	5.84	2	A-13	2	NOTE 3, 4		
	68449-083		0.450		0.120		0.230	5.84	4	A-14	4LF	NOTE 3, 4		
	68449-084		0.538		0.120		0.238	8.08	4	A-1	4LF	1 1		
Α	68449-085		0.450		0.120		0.230	5.84	2	A2.3.4.6.12.13.15.22.26.28 B2.5 THRU 16.19.22.23.24.26.27.29				Α
	68449-086		0.538		0.120		0.318	8.08	2	A-3	2			
	68449-087		0.425		0.095		0.230	5.84	1	A-2.6.10.14 B-2.6.10.14	1	†		
	68449-088		0.548		0.130		0.318	8.08	2	A-13	2			
	68449-089		0.425		0.095		0.230	5.84	3	A-2	3			
	68449-090		0.430		0.100		0.230	5.84	2	A-3	2		L	!
	68449-091		0.625		0.095			10.92	1	A-7	1	1		
	68449-092		0.625		0.095			10.92	1	A-11	1	1		
	68449-093		0.425		0.095		0.230	5.84	2	A-11	2	<b>†</b>		
	68449-094		<del></del>		0.095		0.230	5.84	2	A-8	2			
	68449-095	2×25	0.425		0.095		0.230	5.84	2	A-10	2			
В	68449-096	2×10	0.425		0.095		0.230	5.84	2	A-3	2	†		В
	68449-097		1		0.095		0.230	5.84	1	A-2.3.8 B-2.3	1			
	68449-098		0.425		0.095		0.230	5.84	1	A-11	1	<b>†</b>		
	68449-099		+		0.130		0.318	8.08	2	A-6	2	<u> </u>		
	68449-100	2×10	-		0.095		0.285	7.24	2	A-7	2	†		
	68449-101		0.450	_	0.120		0.230	5.84	2	A-3	2			
	68449-102		0.450		0.120		0.230	5.84	2	A-7	2	<u> </u>		-
	68449-103		0.450		0.120		0.230	5.84	2	A-3	2			
	68449-104		0.450		0.120		0.230	5.84	2	A-8	2	<b>†</b>		
	68449-105		0.450		0.120		0.230	5.84	2	A-11	2			
	68449-106		0.450		0.120		0.230	5.84	2	A-8	2	1		
	68449-107		0.450	_	0.120	<b>-</b>	0.230	5.84	2	A-10	2	1		
С	68449-108		0.450		0.120		0.230	5.84	2	A-15	2	NOTE 3, 4		С
		2,20	10.100	111.10	0.120	_ 0.00	0.200	0.01		, , , ,				
. =														
FCI														
Copyright 	-												F	_
Ž														
d O														
										surface		std projection	$\overline{}$	
										www.fciconnect.com ISO 1302	<u> </u>	<u> </u>	'MM	
											UNLESS OTHERWISE SPEC		<u> </u>	
D										Dr         T.BREWBAKER         12/14/94         ANGULAR           Eng         T.HANNA         12/14/94         ANGULAR		0.3   size   A4   SCa 0.15   1.00		D
										Chr T.HANNA 12/14/94 0° ±2°		0.05 ECN N11-0		
										Appr T.HANNA 12/14/94 Product	family BERGSTI			
										BERGSTIK <sup>®</sup> II HDR. D	/R 2	(0440	Rev.	
										<b>                                    </b>		68449	DP	
										catalog no	- l°	CUSTOMER sheet 5 of		
	REV F - 2006-04-11	•						_			•			
			1		ı			2	I	PDM: Rev:DP	ratus <b>Release</b>	d <sup>4</sup> Printed: Apr 20, 2	011	



STATUS Released 4 Printed: Apr 20, 2011



STATUS: Released 4 Printed: Apr 20, 2011

September   Sep				1		1			2		3		4		
DM F   DM G   DM G   DM H   DM H   DM H   DM H   PN PHATNG   POLARIZED   CLAUSE		PRODUCT NUMBER		Ттпт. Р	IN LGTE	<del></del> TAIL	FNGTH	TMATING	FNGT	H	1	T	. = A.B. EDEE		
Set   Set				+		1					POI ARIZED				
88449-163 2x7 0.638 16.21 0.220 5.59 0.318 8.08 2 A-2 2 NOTE 3, 4 88449-165 2x17 0.638 16.21 0.220 5.59 0.318 8.08 2 A-2 2 2 NOTE 3, 4 88449-165 2x17 0.638 16.21 0.220 5.59 0.318 8.08 2 A-2 2 2 2 88449-165 2x17 0.638 16.21 0.220 5.59 0.318 8.08 2 A-2 2 2 2 88449-165 2x17 0.635 16.21 0.220 5.59 0.318 8.08 2 A-2 2 2 2 88449-167 2x17 0.455 1.320 1.320 5.55 0.230 8.13 2 B-2 2 2 2 88449-176 2x18 0.455 1.320 1.320 3.55 0.230 8.13 2 B-2 2 2 2 88449-176 2x17 0.452 1.320 1.320 3.55 0.230 8.14 2 A-5 2 2 1 4 5 5 8 8449-176 2x17 0.452 1.320 0.355 0.318 8.08 2 B-2 2 2 2 1 4 5 5 8 8449-176 2x17 0.452 1.320 0.355 0.318 8.08 2 B-2 2 2 2 1 4 5 5 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8			SIZE									WIRE CODE	OPTION		
A 88449-166 2x13 0.638 16.21 0.220 5.59 0.318 8.08 2 A-2 2 2 84-9-166 2x8 0.540 13.72 0.120 3.05 0.320 8.14 2 B-2 7 8449-166 2x8 0.540 13.72 0.120 3.05 0.320 8.13 2 B-2 7 8449-167 2x13 0.452 10.30 0.95 2x1 0.30 5.00 8.20 8.14 2 A-5 7 8449-168 2x13 0.538 13.67 0.120 3.05 0.320 8.14 2 A-5 7 8449-168 2x13 0.538 13.67 0.120 3.05 0.318 8.08 2 B-2 2 2 84-9-168 2x13 0.538 13.67 0.120 3.05 0.318 8.08 1 B-18-3 1 1 8449-170 2x17 0.425 10.80 0.965 2x1 0.230 5.84 4 A-2.B-2 4F 8449-170 2x17 0.425 10.80 0.965 2x1 0.230 5.84 4 A-2.B-2 1 4F 8449-171 2x6 0.38 16.21 0.220 5.59 0.318 8.08 1 B-18-3-B-5 1 1 8449-172 2x1 0.588 14.94 0.170 4.32 0.318 8.08 1 B-18-3-B-5 1 1 8449-173 2x2 0.588 14.94 0.170 4.32 0.318 8.08 1 B-18-3 1 1 8449-173 2x2 0.580 14.94 0.170 4.32 0.318 8.08 1 B-18-5 1 1 8449-176 2x13 0.450 11.43 0.120 3.05 0.230 5.84 2 B-1 2 2 8449-176 2x13 0.450 11.43 0.120 3.05 0.230 5.84 1 A-4-8-5 1 1 8449-176 2x13 0.450 11.43 0.120 3.05 0.230 5.84 1 A-3-8-4 1 1 8449-176 2x13 0.450 11.43 0.120 3.05 0.230 5.84 1 A-3-8-4 1 1 8449-180 2x13 0.450 11.43 0.120 3.05 0.230 5.84 2 A-13 2 2 8449-180 2x13 0.450 11.43 0.120 3.05 0.230 5.84 2 A-13 2 2 8449-180 2x10 0.583 13.67 0.120 3.05 0.330 5.84 2 A-13 2 2 8449-180 2x13 0.450 11.75 0.130 3.05 0.318 8.08 1 B-2 1 1 8449-180 2x13 0.450 15.75 0.130 3.05 0.318 8.08 2 A-13 2 2 8449-180 2x13 0.452 10.80 0.855 2x11 0.230 5.84 2 A-13 B-2 1 1 8449-180 2x13 0.452 10.80 0.855 2x11 0.230 5.84 2 A-13 B-2 1 1 8449-180 2x13 0.452 10.80 0.855 2x11 0.230 5.84 2 A-13 B-2 1 1 8449-180 2x15 0.452 10.80 0.855 2x11 0.230 5.84 2 A-13 B-2 1 1 8449-180 2x15 0.452 10.80 0.855 2x11 0.230 5.84 2 A-13 B-2 1 1 8449-180 2x15 0.452 10.80 0.855 2x11 0.230 5.84 2 A-13 B-2 1 1 8449-180 2x15 0.452 10.80 0.855 2x11 0.230 5.84 2 A-13 B-2 1 1 8449-180 2x15 0.452 10.80 0.855 2x11 0.230 5.84 2 A-13 B-2 1 1 8449-180 2x15 0.452 10.80 0.855 2x11 0.230 5.84 2 A-13 B-2 1 1 8449-180 2x15 0.452 10.80 0.855 2x11 0.230 5.84 2 A-13 B-1 1 2 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		68449-163					+		<del></del>			1 2	NOTE 3 4		
A 88449-165   2x17   0.38   16.21   0.220   5.59   0.318   8.0.8   2													1,012 0, 1		
B8449-165 288 0.540 13.72 0.120 3.05 0.320 8.13 2 B-2 2 2 8 8 6449-167 24:13 0.550 11.43 0.120 3.05 0.320 8.84 2 A-5 2 2 8 8 8 8 8 8 8 9 8 9 9 9 9 9 9 9 9 9	^														۸
88449-167   213   0.450   11,43   0.120   3.05   0.200   5.84   2   A-5   2   8   8   8   8   8   8   8   8   8	Α						<del> </del>								Α
B8449-168 2x13 0.538 13.67 0.120 3.05 0.318 8.08 2 B-2 2 HF  B8449-170 2x17 0.425 10.80 0.095 2.41 0.230 5.84 4 A-2.B-2 44F  B8449-170 2x17 0.425 10.80 0.095 2.41 0.230 5.84 4 A-2.B-2 44F  B8449-171 2x4 0.538 14.94 0.170 4.32 0.318 8.08 1 B-1.B-3.B-5 1 1  B8449-172 2x4 0.588 14.94 0.170 4.32 0.318 8.08 1 B-1.B-3.B-5 1 1  B8449-173 2x2 0.588 14.94 0.170 4.32 0.318 8.08 1 B-1.B-3.B-5 1 1  B8449-173 2x2 0.588 14.94 0.170 4.32 0.318 8.08 1 B-1.B-3.B-5 1 1  B8449-173 2x2 0.588 14.94 0.170 4.32 0.318 8.08 1 B-1.B-3 1 1  B8449-173 2x2 0.450 11.33 0.120 3.05 0.230 5.84 2 B-1  B8449-175 2x13 0.450 11.43 0.120 3.05 0.230 5.84 1 A-4.B-7 1 1  B8449-176 2x13 0.450 11.43 0.120 3.05 0.230 5.84 1 A-5.B-1.B-5 1 1  B8449-180 2x13 0.450 11.43 0.120 3.05 0.230 5.84 1 A-3.B-4  B8449-180 2x13 0.450 11.43 0.120 3.05 0.230 5.84 1 A-3.B-4  B8449-180 2x13 0.450 11.43 0.120 3.05 0.230 5.84 1 B-2 1 1  B8449-180 2x13 0.450 11.43 0.120 3.05 0.230 5.84 1 B-2 1 1  B8449-180 2x13 0.450 11.35 0.120 3.05 0.350 0.380 5.84 2 A-13 2 B-2  B8449-180 2x13 0.450 11.35 0.120 3.05 0.318 8.08 1 B-2 1 1  B8449-180 2x13 0.450 11.03 0.095 2x1 0.230 5.84 2 A-13 2 D  B8449-180 2x13 0.450 11.03 0.095 2x1 0.230 5.84 2 A-13 2 D  B8449-180 2x13 0.450 10.50 0.095 2x1 0.230 5.84 2 A-13 B-14 2 B-2  B8449-180 2x13 0.450 10.50 0.095 2x1 0.230 5.84 2 A-13.B-14 2 D  B8449-180 2x13 0.455 10.80 0.095 2x1 0.230 5.84 2 A-13.B-14 2 D  B8449-180 2x13 0.455 10.80 0.095 2x1 0.230 5.84 2 A-13.B-15 2 D  B8449-180 2x13 0.455 10.80 0.095 2x1 0.230 5.84 2 A-13.B-15 2 D  B8449-180 2x13 0.455 10.80 0.095 2x1 0.230 5.84 2 A-13.B-15 2 D  B8449-180 2x13 0.455 10.80 0.095 2x1 0.230 5.84 2 A-13.B-15 2 D  B8449-180 2x13 0.455 10.80 0.095 2x1 0.230 5.84 2 A-13.B-15 2 D  B8449-180 2x13 0.455 10.80 0.095 2x1 0.230 5.84 2 A-13.B-15 2 D  B8449-180 2x13 0.455 10.80 0.095 2x1 0.230 5.84 2 A-13.B-15 2 D  B8449-180 2x13 0.455 10.80 0.095 2x1 0.230 5.84 2 A-13.B-15 2 D  B8449-180 2x13 0.455 10.80 0.095 2x1 0.230 5.84 2 A-13.B-15 2 D  B8449-180 2x13 0.455 10.80 0.095 2x1 0.230 5.84 2 A-13.B-15 2 D  B84															ļ
B8449-169 2x4 0.425 10.80 0.095 2.41 0.230 5.84 4 A-2.B-2 4I.F  88449-170 2x17 0.455 10.80 0.095 2.41 0.230 5.84 4 A-5.5-10 4I.F  88449-171 2x6 0.638 16.21 0.220 5.59 0.318 8.08 1 B-1.B-3.B-5 1 1  88449-172 2x6 0.588 14.94 0.170 4.32 0.318 8.08 1 B-1.B-3.B-5 1 1  88449-173 2x2 0.588 14.94 0.170 4.32 0.318 8.08 1 B-1.B-3 1 1  88449-175 2x6 0.598 14.94 0.170 4.32 0.318 8.08 1 B-1.B-3 1 1  88449-175 2x6 0.598 14.94 0.170 4.32 0.318 8.08 1 B-1.B-1 1 1  88449-175 2x6 0.598 14.94 0.170 4.32 0.318 8.08 1 B-1.B-5 1 1  88449-175 2x6 0.598 14.94 0.170 4.32 0.318 8.08 1 B-1.B-5 1 1  88449-176 2x13 0.450 11.43 0.120 3.05 0.230 5.84 1 A-4.B-7 1 1  88449-176 2x2 0.598 14.94 0.170 4.32 0.318 8.08 1 B-1.B-5 1 1  88449-178 2x2 0.450 11.43 0.120 3.05 0.230 5.84 1 A-5 1 1  88449-178 2x2 0.50 0.598 14.94 0.170 0.305 5.84 1 A-3.B-4 1 1  88449-180 2x13 0.450 11.43 0.120 3.05 0.230 5.84 2 A-13 2 2  88449-180 2x13 0.450 11.43 0.120 3.05 0.308 0.88 1 B-2 1 1  88449-181 2x10 0.538 13.67 0.120 3.05 0.318 8.08 1 B-2 1 1  88449-182 2x2 0.538 13.67 0.120 3.05 0.318 8.08 2 A-2.56.8 B-4.11.12.17 2 6  88449-182 2x1 0.455 10.80 0.095 2.41 0.230 5.84 2 A-13.B-14 2 6  88449-188 2x15 0.425 10.80 0.095 2.41 0.230 5.84 2 A-13.B-14 2 6  88449-188 2x15 0.425 10.80 0.095 2.41 0.230 5.84 2 A-13.B-15 2 NOTE 3.4   ■ **********************************															
68449-170   247   0.425   10.80   0.095   2.41   0.230   5.84   4															
B8449-177   2x6   0.638   16.21   0.220   5.59   0.318   8.08   1   B-1.B-3.B-5   1   B-1.B-3.B-1   1				+				+		·					ļ
B 68449-173   224   0.588   14.94   0.170   4.32   0.318   8.08   1   B-I.B-3   B-I.B-3   1   B-I.B-3   1   B-I.B-3   1   B-I.B-3   1   B-I.B-3   1   B-I.B-3   1   B-I.B-3   1   B-I.B-3   1   B-I.B-3   1   B-I.B-3   1   B-I.B-3   1   B-I.B-3   1   B-I.B-3   1   B-I.B-3   B-I.B-3   1   B-I.B-3   1   B-I.B-3   1   B-I.B-3   1   B-I.B-3				+			<del></del>					1			
B8449-173 2v2 0.588 14.94 0.170 4.32 0.318 8.08 1 B-1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	_						<u> </u>			·		1			_
B6449-174 2x3 0.450 11.43 0.120 3.05 0.230 5.84 2 B-1 2 C B449-175 2x6 0.588 14.94 0.170 4.32 0.318 8.08 1 B-1.8-5 1 1 B-1.8-1 1 B-1.8-5 1 1 B-1.8-5 1 1 B-1.8-5 1 1 B-1.8-5 1 1 B-1.8-5 1 1 B-1.8-5 1 1 B-1.8-5 1 1 B-1.8-5 1 1 B-1.8-5 1 1 B-1.8-5 1 1 B-1.8-5 1 B-1.8-1									<b></b>	· ·		1			!
B8449-175 2x6 0.588 14.94 0.170 4.32 0.318 8.08 1 B-1.B-5 1 1 A-4.B-7 1 A-4.B-7 1 1 A-4.B-7 1 1 A-4.B-7 1 1 A-4.B-7 1 1 A-4.B-7 1 1 A-4.B-7 1 1 A-4.B-7 1 1 A-4.B-7 1 1 A-4.B-7 1 1 A-4.B-7 1 1 A-4.B-7										•		<u>'</u>			!
B 88449-176   2x13   0.450   11.43   0.120   3.05   0.230   5.84   1				+								2			I
B				+			<del> </del>	+		·		1			!
Set   Set	ъ									·		1 1			TD
R8449-180   2x13   0.455   10.80   0.095   2.41   0.230   5.84   2	Д									,		1			В
68449-180   2x13   0.450   11.43   0.120   3.05   0.230   5.84   2   A-2   2   1							<del></del>			· ·		<u>'</u>			
68449-181   2x10   0.538   13.67   0.120   3.05   0.318   8.08   1   B-2   1				+				+							!
68449-182   2x20   0.538   13.67   0.120   3.05   0.318   8.08   1   B-2   1				+	1	0.120	3.05			2		2			ļ
68449-183						0.120	3.05	0.318	8.08	1		1			
68449-184 2x3 0.538 13.67 0.120 3.05 0.318 8.08 2 A-1 2 68449-185 2x17 0.538 13.67 0.120 3.05 0.318 8.08 2 A-2.5.6.8 B-4.11.12.17 2 68449-186 2x5 0.538 13.67 0.120 3.05 0.318 8.08 4 A-1 4LF 4.02 68449-187 2x15 0.425 10.80 0.095 2.41 0.230 5.84 2 A-13.B-14 2 68449-189 2x13 0.425 10.80 0.095 2.41 0.230 5.84 2 A-13.B-15 2 NOTE 3, 4 CC 68449-189 2x13 0.425 10.80 0.095 2.41 0.230 5.84 2 A-3 2 NOTE 3, 4 CC 68449-189 2x13 0.425 10.80 0.095 2.41 0.230 5.84 2 A-3 2 NOTE 3, 4 CC 68449-189 2x13 0.425 10.80 0.095 2.41 0.230 5.84 2 A-3 2 NOTE 3, 4 CC 68449-189 2x13 0.425 10.80 0.095 2.41 0.230 5.84 2 A-3 2 NOTE 3, 4 CC 68449-189 2x13 0.425 10.80 0.095 2.41 0.230 5.84 2 A-3 2 NOTE 3, 4 CC 68449-189 2x13 0.425 10.80 0.095 2.41 0.230 5.84 2 A-3 2 NOTE 3, 4 CC 68449-189 2x13 0.425 10.80 0.095 2.41 0.230 5.84 2 A-3 2 NOTE 3, 4 CC 68449-189 2x13 0.425 10.80 0.095 2.41 0.230 5.84 2 A-3 2 NOTE 3, 4 CC 68449-189 2x13 0.425 10.80 0.095 2.41 0.230 5.84 2 A-3 2 NOTE 3, 4 NOTE		68449-182	2x20	0.538	13.67	0.120	3.05	0.318	8.08	1	B-2	1			
Second   S		68449-183	2x20	0.620	15.75	0.120	3.05	0.400	10.16	2	B-3	2			_
C		68449-184	2x3	0.538	13.67	0.120	3.05	0.318	8.08	2	A-1				
C   68449-187   2x15   0.425   10.80   0.095   2.41   0.230   5.84   2   A-13.B-14   2   A-13.B-15   2   A-1		68449-185	2×17	0.538	13.67	0.120	3.05	0.318	8.08	2	A-2.5.6.8 B-4.11.12.17	2			
C 68449-187 2x15 0.425 10.80 0.095 2.41 0.230 5.84 2 A-13.B-14 2 OX 10.80 0.095 2.41 0.230 5.84 2 A-13.B-15 2 NOTE 3, 4  WWW.fciconnect.com   Surface   Tolerance std   Projection   Surface   Tolerance std   Projection   Surface   Tolerance std   Projection   Surface   Tolerance std   Projection   Surface   Tolerance std   Projection   Surface		68449-186	2x5	0.538	13.67	0.120	3.05	0.318	8.08	4	A-1	4LF			
C 68449-188 2x15 0.425 10.80 0.095 2.41 0.230 5.84 2 A-13.B-15 2 NOTE 3, 4  Www.fciconnect.com   Surface   Tolerance std   Projection   ISU 1302   ISU 406 ISU 110   ISU 406 I	<b>L</b>	68449-187	2x15	0.425	10.80	0.095	2.41	0.230	5.84	2	A-13.B-14	2			
Bergstik   Spec ref   Surface   Su	C	68449-188					<u> </u>		5.84		A-13.B-15	2			ſ.
WWW.fciconnect.com							+		5.84			2	NOTE 3, 4		C
WWW.fciconnect.com		,		·				1					,		
WWW.fciconnect.com	FCI.														
WWW.fciconnect.com	<u> ب</u> لا —													-	
WWW.fciconnect.com	yriç														
WWW.fciconnect.com	do														
WWW.fciconnect.com   ISD 1302	٥										surfoc	e / tolerance	std projection		
Dr   T.BREWBAKER   12/14/94   ANGULAR   Eng   T.HANNA   12/14/94   Or   ±2*   0.XX   ±0.3   5.Cale   1.000   0.XX   ±0.05   ECN   N11-0118   0.XX   ±0.05   ECN   T.XX   ±0.05   ECN   T.XX											l	2 / ISO 406 ISO	1101	INCH/MM	
Eng T.HANNA 12/14/94 N° ±2° 0.XX ±0.15 A4 1.000  Chr T.HANNA 12/14/94 0° ±2° 0.XXX ±0.05 ECN N11-0118  Appr T.HANNA 12/14/94 Product family BERGSTIK Spec ref  BERGSTIK® II HDR. D/R 2 68449 DP  1.100/2.54cc PDLARIZED 8 68449 DP  EXTENSELLED 8 68449 DP  EXTENSELLED 8 68449 DP  EXTENSELLED 8 68449 DP												S UNLESS OTHERWISE SPECI	<del> </del>		
Eng   1.HANNA   12/14/94   0°   ±2°   0.XXX   ±0.15   1.UUU	D										I ANGULAR		<del></del> ∧иі		D
Appr T.HANNA 12/14/94 Product family BERGSTIK Spec ref  FS BERGSTIK®II HDR. D/R 2 68449 DP  *** Catalog no CUSTOMER Sheet 8 of 12											Eng   1.HANNA   12/14/94		.13		
BERGSTIK®II HDR. D/R    Second														MII_0IIO	
													C   OPEC   EI	Pay	
catalog no CUSTOMER sheet 8 of 12													68449		
REV F - 2004-01-17												ZED &	I .		
	I	REV F - 2006-04-17				<del></del>					catalog no		CUSTOMER   sh	eet 8 of 12	
THE PERSON OF TH				1					2		PDM: Rev:DP	TATUO POLOSSO	4 Defeated, Apr	20 2011	

PDM: Rev:DP STATUS Released 4 Printed: Apr 20, 2011

			1					2		3		4	
	PRODUCT NUMBER		TOT. P	PIN LGT	+ TAIL	LENGTH	MATING	LENGTI	H 1		L EAD EDEE	L EAD EDE	
			+	DIM F		DIM G			PIN PLATING	POLARIZED		LEAD FREE	
		SIZE				METRIC			CODE	POSITION	WIRE CODE	OPTION	
	68449-190	2x20	0.425	+	0.095	+	0.230	5.84	2	B-20	2	NOTE 3, 4	
	68449-191	2x8	0.450		0.120		0.230	5.84	2	A-4.A-5.B-5	2	1 1016 3, 4	
	68449-192	2x14	0.530	+	0.110		0.320	8.13	4	A-8	4LF	1 1	
Α	68449-193	2x10	0.450		0.110		0.230	5.84	2	A-1.B-2	2	-	A
	68449-194	2x8	0.450	11.43	0.120		0.230	5.84	4	A-1.A-3	4LF	1	
	68449-195	2x10	0.450	11.43	0.120		0.230	5.84	4	B-1	4LF	-	
	68449-196	2x10 2x19	0.450	11.43	0.120		0.230	5.84	4	A-2.B-1.B-2	4LF	-	
	68449-197	2x19 2x10	0.450	11.43	0.120		0.230	5.84	4	A-2.B-1.B-2 A-1	4LF	-	
					<del> </del>		<del></del>					-	
	68449-198	2x10	0.450	11.43	0.120		0.230	5.84	2	A-4.B-4	2	-	
	68449-199	2x10	0.450	11.43	0.120		0.230	5.84	2	A-5.B-5	2	4	
	68449-200	2x10	0.538	13.67	0.120		0.230	5.84	4	A-4	4LF	4	
	68449-201		0.450	+	0.120		0.230	5.84	1	B-1	1	4	
	68449-202	2x20	0.450	11.43	0.120		0.230	5.84	1	B-3	1	_	
מ	68449-203	2x10	0.475	12.07	0.120	-	0.255	6.48	4	B-7	4LF	1	<sub>D</sub>
Б	68449-204	2x4	0.475	12.07	0.120	1	0.255	6.48	4	A-1	4LF	1	B
	68449-205	2x13	0.450	11.43	0.120	<del></del>	0.230	5.84	2	A-6	2	_	
	68449-206	2x13	0.450	11.43	0.120	<del>†</del>	0.230	5.84	2	B-1	2	<u> </u>	
	68449-207	2x17	0.425	10.80	0.095	2.41	0.230	5.84	2	B-16	2	]	
	68449-208	2x5	0.450	11.43	0.120	3.05	0.230	5.84	4	B-5	4LF	]	
	68449-209	2x13	0.450	11.43	0.120	3.05	0.230	5.84	4	B-13	4LF		
	68449-210	2x17	0.450	11.43	0.120	3.05	0.230	5.84	4	A-3	4LF		
	68449-211	2x20	0.450	11.43	0.120	3.05	0.230	5.84	4	B-10	4LF		
יווכ	68449-212	2x20	0.450	11.43	0.120	3.05	0.230	5.84	2	A-11	2		
	68449-213	2×17	0.450	11.43	0.120	3.05	0.230	5.84	2	A-16	2		
	68449-214	2x17	0.538	13.67	0.120	3.05	0.318	8.08	4	B-11	4LF	]	
С	68449-215	2x17	0.538	13.67	0.120	3.05	0.318	8.08	4	A-17	4LF	]	l c
	68449-216H	2x13	0.425	10.80	0.095	2.41	0.230	5.84	2	A-13	2	NOTE 3, 4	
yright FCI. 													
Copyri													
)										www.fciconnect.com   surfa		INCH/MM	
D										Dr         T.BREWBAKER         12/14/94         ANGULA           Eng         T.HANNA         12/14/94         0° ±2           Chr         T.HANNA         12/14/94         0° ±2	R LINEAR 0.XX ±	0.03 size A4 Scale 0.15 A4 1.000 0.05 ECN N11-0118	D
										BERGSTIK <sup>®</sup> II HDR.  100/2.54cc PDLAF	D/R 2	68449 Rev  CUSTOMER sheet 9 of 12	
,	REV F - 2006-04-17			-		-							-
			1		ı			2	ļ	PDM: Rev:DP	STATUS Release	d <sup>4</sup> Printed: Apr 20, 2011	

STATUS**Released** 4 Printed: Apr 20, 2011

		1			1		á	2	1	3		4		
	PRODUCT NUMBER		Т тпт. ғ	PIN LGT	H TAIL	I FNGTH	I MATING	LENGT	H 1	I	T			
				DIM F	DIM G				PIN PLATING	POLARIZED	LEAD FREE			
		SIZE	+		ENGLISH				CODE	POSITION	WIRE CODE	OPTION		
	68449-217H	2x5	0.450	11.43	+	3.05	0.230	5.84	4	B-1. B-2	4LF	NOTE 3, 4		
	68449-218H	2x7	0.450	11.43	+	3.05	0.230	5.84	1	A-4	1	NOIE 3, 4		
	68449-219H	2x27		13.79	0.125	3.18	0.230	8.08	2	A-1. A-27. B-1. B-27	2	<b>†</b>		
Α	68449-220H		0.450	11.43	0.120	3.05	0.230	5.84	2	B-2	2			Α
	68449-221H	2x9		11.56	0.125	3.18	0.230	5.84	1	A-6. B-7	1			
	68449-222H			11.56	0.125	3.18	0.230	5.84	1	B-4	1			
	68449-223H		0.538		0.120	3.05	0.230	8.08	4	A-13	<u> </u>			
	68449-224H		+	13.67	0.120	3.05	0.318	8.08	4	A-13	4LF			
	68449-225H	2x4 2x4		13.67	0.120	3.05	0.318	8.08	4	B-1 B-2	4LF 4LF			
	68449-226H		0.525	13.34		2.72	0.318			A-12	4LF			
					0.107			8.08	4					
	68449-227H		0.525	13.34		2.72	0.318	8.08	4	B-11	4LF			
	68449-228H		0.525	13.34		2.72	0.318	8.08	4	B-8	4LF			
	68449-229H		0.525	13.34		2.72	0.318	8.08	4	B-5	4LF			
R	68449-230H		0.450	11.43		3.05	0.230	5.84	2	B-20	2			В
ъ	68449-231H	2x4	0.425	10.80	0.095	2.41	0.230	5.84	1	B-4	1			D
	68449-232H			11.43	+	3.05	0.230	5.84	2	A-7	2			
	68449-233H		0.450	+	0.120	3.05	0.230	5.84	2	A-14	2			
	68449-234H	2x11		15.75	0.120	3.05	0.400	10.16	2	A-2.4.6.8.10 B-2.4.6.8.10	2			
	68449-235H	2x4	0.465	11.81	0.135	3.43	0.230	5.84	1	B-4	1 1			
	68449-236H	2x7	0.730	18.54	0.200	5.08	0.430	10.92	3	A-2 B-2	3			
	68449-237H	2x17		13.03	0.095	2.41	0.318	8.08	2	A-16	2			
<i>- 111</i>	68449-238HT		0.450	11.43	0.120	3.05	0.230	5.84	2	A-13	2			
וונע	68449-239H		0.425	10.80	0.095	2.41	0.230	5.84	2	A-13 A-14 B-14	2			
•	68449-240H	2X8	0.538	13.67	0.120	3.05	0.318	8.08	2	A-8	2			
	68449-241H			21.08	0.365	9.27	0.365	9.27	2	B-6	2			
С	68449-242H		+	11.43	0.120	3.05	0.230	5.84	1 1	B-7	1	·		С
	68449-243H	2X20	0.755	19.18	0.095	2.41	0.560	14.22	1	A-4.5.6.15.16.17 B-4.5.6.15.16.17	1	NOTE 3, 4		
t FCI.														
oyright 														
pyr														
Сор														
										surface	/ tolerance			
										www.fciconnect.com ISO 1302	SUNLESS OTHERWISE SPEC	<del> (  </del>	INCH/MM	
ъ										Dr T.BREWBAKER 12/14/94		0.3 size	Scale	D
D												0.15 A4	1,000	D
										Chr T.HANNA 12/14/94 0° ±2°		0.05 ECN	N11-0118	
										Appr T.HANNA   12/14/94   Product		K Spec ref		
										<b>ECì</b> ≥ BERGSTIK <sup>®</sup> II HDR. D		68449	Rev.	
										# .100/2.54cc P□LARIZ	ZED S	00477	DP	
										catalog no		CUSTOMER 5	sheet 10 of 12	
	REV F - 2006-04-17	4					_	_	$\neg$			- 4		
		1			•		ć	<u>-</u>	ı ı	PDM: Rev:DP st	ratus <b>Release</b>	d 4 Printed: Ap	or 20, 2011	

PDM: Rev:DP STATUS Released 4 Printed: Apr 20, 2011

		1			1		2	<u> </u>	1	3		4	
	PRODUCT NUMBER		T TOT, f	PIN LGT	H TAIL	LENGTH'	MATING	LENGT'	H 1		T FDEE	T. = 15 = 55=	
			DIM F	1			1		PIN PLATING	POLARIZED	LEAD FREE		
		SIZE					ENGLISH		CODE	POSITION	- WIRE CODE	OPTION	
	68449-244H	2x7	_	11.43		3.05	0.230	5.84	2	A-3 . B-3 . B-4	2	NOTE 3, 4	
	68449-245H	2x9		11.43		<del></del>	0.230	5.84	2	A-4 . B-4	2	1 1012 3, 7	
,	68449-246H			21.08		<del>-</del>	0.365	9.27	1	B-6	1	1	
<sup>+</sup>	68449-247H			11.43		+	0.230	5.84	2	A-3 & B-4	2	1	A
	68449-248H			11.43			0.230	5.84	2	A-1	2	1	
	68449-249H			11.43			0.230	5.84	1	A-1	1	1	
	68449-250H		0.630	16.00			0.330	8.38	2	A-13	2	1	
	68449-251H			11.43		<del>-</del>	0.230	5.84	4	B-1	4LF	1	
	68449-252H		0.450		0.120		0.230	5.84	4	A-3	4LF	1	
-	68449-253H		0.538		0.120		0.318	8.08	1 1	A-13	1	1	
-	68449-254H		0.480		0.095	+	0.285	7.24	1	A-4	1 1	1	
	68449-255H		0.425	10.80			0.230	5.84	2	A-3 . A-11 . B-3 . B-9 . B-11	2	1	
	68449-256H		0.423	11.43		+	0.230	5.84	2	A-4 . B-4	2	1	
						<del>-</del>	0.230	5.84			2	-	
R I	68449-257H		0.450	11.43					2	A-3.4.6.7.10 B-3.10		4	l <sub>B</sub>
<b>"</b>	68449-258H		0.425	10.80			0.230	5.84	2	A-3 . A-6 . A-11 . B-3 . B-9 . B-11		4	"
	68449-259H		0.425	10.80		<del>-</del>	0.230	5.84	4	A-3	4LF	4	
	68449-260H	2x8	0.450		0.120		0.230	5.84	1	B-7	1		
	68449-261H		0.525	13.34			0.318	8.08	2	A-11	2		
	68449-262H		0.450	11.43			0.230	5.84	2	B-1	2		
	68449-263H		0.440		0.110		0.230	5.84	2	A-7 & B-5	2	<u> </u>	
	68449-264H		0.450	11.43			0.230	5.84	4	A-1	4LF	<u> </u>	
<u>で</u> 》	68449-265H			11.43			0.230	5.84	2	B-6	2	<u> </u>	
	68449-266H		0.450		0.120	<del></del>	0.230	5.84	2	A-1	2	]	
	68449-267H		0.620	15.75			0.400	10.16	2	A-4 & B-4	2	]	
<b>4</b>	68449-268H		0.530	13.46			0.230	5.84		A & B 1,5,6,10,11,15,16,20,21,25,26,30,31,35,3		1	
c l	68449-269H	2x7	0.676	17.17	0.125	3.18	0.451	11.46	2	A & B 2,3,5,6	2	NOTE 3, 4	c
jht FCI.													
Copyright	1												
.do	1												
										www.fciconnect.com surface ISO 1302		<del> (  </del>	мм_
ם										Dr         T.BREWBAKER         12/14/94         ANGULAR           Eng         T.HANNA         12/14/94         0°         ±2°           Chr         T.HANNA         12/14/94         0°         ±2°           Appr         T.HANNA         12/14/94         Product	0.X	0.3 size A4 Scale 0.15 A4 1,000 0.05 ECN N11-01	0 118
										BERGSTIR <sup>®</sup> II HDR. D/ # .100/2.54cc POLARIZE		68449  CUSTOMER   sheet 11 or	Rev. DP f 12
-	REV F - 2006-94-17									<u>.</u>			
		1			I		2	-	1	PDM: Rev:DP STA	ATUS Release	d <sup>4</sup> Printed: Apr 20, 20	)11

STATUS Released 4 Printed: Apr 20, 2011

	1					2			3		4
PRODUCT NUMBER		TOT. PI	N LGTH	TAIL L	.ENGTH	MATING	LENGTH		·	LEAD EDEE	
		DIM F	DIM F	DIM G	DIM G	DIM H	DIM H	PIN PLATING	POLARIZED	LEAD FREE	
	SIZE	ENGLISH	METRIC	ENGLISH	METRIC	ENGLISH	METRIC	CODE	POSITION	OPTION	
68449-270H	2x5	0.425	10.80	0.095	2.41	0.230	5.84	2	B-1	NOTE 3, 4	
68449-271H	2x5	0.425	10.80	0.095	2.41	0.230	5.84	2	B-4		
68449-272H	2x13	0.425	10.80	0.095	2.41	0.230	5.84	2	B-13		
68449-273H	2x7	0.425	10.80	0.095	2.41	0.230	5.84	1	A-2,4,6 B-2,4,6		
68449-274H	2x8	0.430	10.92	0.100	2.54	0.230	5.84	2	A-1		
68449-275	2x8	0.425	10.80	0.095	2.41	0.230	5.84	1	B-7		
68449-275H	2x8	0.425	10.80	0.095	2.41	0.230	5.84	1	B-7		
68449-276H	2x7	0.425	10.80	0.095	2.41	0.230	5.84	1	B-3		
68449-277H	2x15	0.425	10.80	0.095	2.41	0.230	5.84	1	B-6		
68449-278H	2x5	0.410	10.41	0.110	2.79	0.200	5.08	2	A-5		
68449-279H	2x7	0.450	11.43	0.120	3.05	0.230	5.84	1	A-4		
68449-280H	2x5	0.450	11.43	0.120	3.05	0.230	5.84	2	A-1		
68449-281H	2x8	0.450	11.43	0.120	3.05	0.230	5.84	2	A-1		
68449-282H	2x11	0.615	15.62	0.285	7.24	0.230	5.84	1	A-2,4,6,8 B-2,4,6,8,11		
68449-283H	2x5	0.450	11.43	0.120	3.05	0.230	5.84	2	A-5	NOTE 3, 4	

	PIN PLATING CODES
1	30u"/0.76u MIN (SEE NOTE 6) OVER 50u" /1.27u MIN Ni
2	15u"/0.38u MIN (SEE NOTE 6) OVER 50u" /1.27u MIN Ni
3	50u"/1.27u MIN (SEE NOTE 6) OVER 50u" /1.27u MIN Ni
4	LEAD EDEE ODTION 100."/2 EAS MINI Co. OVED EQ."/1 27. MINI Nº (CEE NOTE 7)
4HLF	LEAD FREE OPTION 100u"/2.54u MIN Sn OVER 50u"/1.27u MIN Ni (SEE NOTE 7)

surface ISO 1302 \ tolerance std projection ISO 406 ISO 1101 INCH/MM www.fciconnect.com TOLERANCES UNLESS OTHERWISE SPECIFIED Scale T.BREWBAKER 12/14/94 ±0.3 size ANGULAR LINEAR Eng Chr 1.000 T.HANNA 12/14/94 0.XX ±0.15 0° ±2° ECN N11-0118 12/14/94 0.XXX ±0.05 T.HANNA Product family 12/14/94 BERGSTIK Appr Spec ref BERGSTIK<sup>®</sup>II HDR. D/R dwg no Rev 68449 .100/2.54cc POLARIZED DΡ

PDM: Rev:DP

catalog no

STATUS**Released** 4 Printed: Apr 20, 2011

CUSTOMER

Α

В

С

D

sheet 12 of 12

2

Copyright FCI.

D

REV F - 2006-04-17

## **Mouser Electronics**

**Authorized Distributor** 

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

## FCI / Amphenol:

68449-079 68449-158 68449-242H 68449-256H 68449-026HLF 68449-049HLF 68449-079HLF 68449-269HLF 68449-278HL 68449-010HLF 68449-014HLF 68449-065HLF 68449-275HLF 68449-278HLF 68449-080HLF 68449-284HLF