

NOTES:

- 1. TERMINAL MAT'L: 3/4 HARD PHOS. BRONZE ALLOY UNS-C51000.
- 2. TERMINAL PLATING; $30\mu^{"}/0.76\mu$ PdNi OVER $50\mu^{"}/1.27\mu$ Ni PLATING ON SWAGED TIPS MANUFACTURES OPTION.
- 3. MOLDING MAT'L; GLASS FILLED POLYESTER, FLAME RETARDANT PER UL-94V-0. COLOR BLACK.
- (4.) .020/.51 MAX FLASH AROUND ALL WINDOWS.
- (5.) COMPANY LOGO MOLDED IN ON DATUM SURFACE -Z- APPROX. AS SHOWN.
- (6.) .030/76 MAX FLASH PERMISSIBLE ON THIS END OF PINS.
- 7. OTHER PLATINGS ARE AVAILABLE ON 68663,68664 AND 68665.
- 8. .015/.38 MAX FLASH PERMISSIBLE ON THIS END OF PIN
- (9.) ADD "LF" SUFFIX AT THE END OF PART NUMBER FOR LEAD FREE OPTION.
- 10. THE HOUSING WILL WITHSTAND EXPOSURE TO 260°C PEAK TEMPERATURE FOR 15 SECONDS IN A WAVE SOLDER APPLICATION WITH A 1.5mm MINIMUM THICK CIRCUIT BOARD. SEE APPLICATION NOTES/PROCEDURES IF THEY ARE AVAILABLE.
- 11. THIS PRODUCT MEETS EUROPEAN UNION DIRECTIVES AND OTHER COUNTRY REGULATION AS DESCRIBED IN GS-22-008.

mat'l. code tolerances unless																						
mat	t'l. cod	de —					rance rwise				CUSTOMER				4							
ltr	ecn r	no	dr	date			.XX ±.01,					COPY			F	CI			www.1	fcico	nnect.c	om
С					linea	r	.xxx	±.005	/.xx±	.13	proje	ection		title R/A HEADER FOF					_			
						.x	.XXXX ±.0020/.XXX±.051								?/A	H	-AD	ER	FC	R		
					angle	es	0° ±2°				7				ROUND WIRE RECEPT					TACLE		
					dr	R	. SEIPLE 5,			/90	INCH/MM		product family			HEADERS				code		
					engr	L.	. HUTTON 5		5/7	/90			-	size	ize dwg no							
					chr	Н	I.SUNE	ΟY	5/7/90							6	26	570	\cap		she	et
					appd	H	I.SUNE	Υ	5/7	/90	1:1		Α		\circ	\circ) / \	\cup		2	of	
she	et [revisi	on																			
inde	index sheet																					
												3						code			4	
	A	CA	D		P	PDM: Rev:C							STATUS: Relea			22526 ed Printed: May			ay	」 y 08, 200 <mark>8</mark>		

1

В

in whateve roperty of B

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

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 FCI. Copyright FCI. $\hfill \square$

PRODUCT NO NOTE 9	NO OF POS	NO OF PINS	POLARIZED POSITIONS	A	DIM B	DIM C	DIM D	DIM E	DIM F	DIM G
68670-001	6	6		2	.200/5.08	.332/8.43	.066/1.68		.130/3.30	.130/3.30
68670-002	8	8		3	.300/7.62	.432/10.97	.066/1.68		130/3.30	1.130/3.30
68670-003	10	10		4	.400/10.16	.532/13.52	.166/4.22		<u>_</u>	
68670-004	12	12		5	.500/12.70	.632/16.05	.166/4.22			
68670-005	14	14		6	.600/15.24	.732/18.59	.266/6.76			
68670-006	16	16		7	.700/17.78	.832/21.13	.266/6.76			
68670-007	18	18		8	.800/20.32	.932/23.67	.366/9.30			
68670-008	20	20		9	.900/22.86	1.032/26.21	.066/1.68	.766/19.46		
68670-009	22	22		10	1.000/25.40	1.132/28.75	1.000/ 1.00	.866/22.00		
68670-010	24	24		11	1.100/27.94	1.232/31.29		.966/24.54		
68670-011	26	26		12	1.200/30.48	1.332/33.83		1.066/27.08		
68670-012	28	28		13	1.300/33.02	1.432/36.37		1.166/29.62		
68670-013	30	30		14	1.400/35.56	1.532/38.91		1.266/32.16		
68670-014	32	32		15	1.500/38.10	1.632/41.45		1.366/34.70		
68670-015	34	34		16	1.600/40.64	1.732/43.99		1.466/37.24		
68670-016	36	36		17	1.700/43.18	1.832/46.53		1.566/39.78		
68670-017	38	38		18	1.800/45.72	1.932/49.07		1.666/42.32		
68670-018	40	40		19		2.032/51.61		1.766/44.86		
68670-019	42	42		20	2.000/50.80			1.866/47.40		
68670-020	44	44		21	2.100/53.34	2.232/56.69		1.966/49.94		
68670-021	46	46		22	2.200/55.88	2.332/59.23		2.066/52.48		
68670-022	48	48		23	2.300/58.42	2.432/61.77		2.166/55.02		
68670-023	50	50		24	2.400/60.96	2.532/64.31		2.266/57.56		
68670-024	52	52		25	2.500/63.50	2.632/66.85		2.366/60.10		
68670-025	54	54		26	2.600/66.04	2.732/69.39		2.466/62.64		
68670-026	56	56		27	2.700/68.58	2.832/71.93		2.566/65.18		
68670-027	58	58		28	2.800/71.12	2.932/74.47		2.666/67.20		
68670-028	60	60		29	2.900/73.66			2.766/70.26		
68670-029	62	62		30	3.000/76.20	3.132/79.55		2.866/72.80		
68670-030	64	64		31	3.100/78.74	3.232/89.09		2.966/75.34		
68670-031	66	66		32		3.332/84.63		3.066/77.88		
68670-032	68	68		33	3.300/83.82			3.166/80.42		
68670-033	70	70		34		3.532/89.71		3.266/82.96	•	
68670-034	72	72		35		3.632/92.25		3.366/85.50	.130/3.30	.130/3.30
68670-035	6	6		2	.200/5.08	.332/8.43	+		.200/5.08	.200/5.08
68670-036	8	8		3	.300/7.62	.432/10.97	.066/1.68		À	1
68670-037	10	10		4	.400/10.16	.532/13.52	.166/4.22			
68670-038	12	12		5	.500/12.70	.632/16.05	.166/4.22			
68670-039	14	14		6	.600/15.24	.732/18.59	.266/6.76			
68670-040	16	16		7	.700/17.78	.832/21.13	.266/6.76			
68670-041	18	18		8	.800/20.32	.932/23.67	.366/9.30			
68670-042	20	20		9	.900/22.86	1.032/26.21	.066/1.68	.766/19.46		
68670-043	22	22		10	1.000/25.40	1.132/28.75	.066/1.68	.866/22.00		
68670-044	24	24		11	1.100/27.94	1.232/31.29	.066/1.68	.966/24.54	•	1
68670-045	26	26		12	1.200/30.48	1.332/33.83	.066/1.68	1.066/27.08	.200/5.08	.200/5.08
							mat'l. code		tolerance	es unless

2

								_														
mat	'l. cod	e 					rance erwise					CUSTOMER COPY				A						
ltr	ecn r	10	dr	date			.XX ±.01,			3				FCI ww					ww.fciconnect.co			
С					linea	inear .xxx ±.005/				.13	projection			title		- /.						
						.XXXX ±.0020/.					1 4 -				F	₹/A	A HEADER FOR					
					angle	es 0° ±2°				** ***			R(ROUND WIRE REC						<u>EPTACLE</u>		
				dr R. SEIPLE		LE	5/7/90		INCH/MM		produ	product family HEADERS					code		9			
					engr	L.	L. HUTTON H.SUNDY		5/7/90 5/7/90		-		-	size	ze dwg no							-
					chr	H								,	68670				\cap	sheet		et
					appd	H	I.SUNE	Υ	5/7	/90]	1:1		A		\circ	\circ) / (J		3 (of
she	et r	revision																				
inde	ex s	sheet																				
											7				(cage	code					1

3

1 2

STATUS: Released Printed: May 08, 2008

ACAD

PDM: Rev:C

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

4	0
	Щ

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 FCI. Copyright FCI. $\hfill \Box$

	PRODUCT NO NOTE 9	NO OF POS	NO OF PINS	POLARIZED POSITIONS	A SPACES	DIM B	DIM C	DIM D	DIM E	DIM F	DIM G
ł	68670-046	28	28		13	1.300/33.02	1.432/36.37	.066/1.68	1.166/29.62	.200/5.08	.200/5.08
t	68670-047	30	30		14	1.400/35.56	1.532/38.91	1	1.266/32.16	1	
t	68670-048	32	32		15	1.500/38.10	1.632/41.45		1.366/34.70		
t	68670-049	34	34		16	1.600/40.64	1.732/43.99		1.466/37.24		
ı	68670-050	36	36		17	1.700/43.18	1.832/46.53		1.566/39.78		
İ	68670-051	38	38		18	1.800/45.72	1.932/49.07		1.666/42.32		
İ	68670-052	40	40		19	1.900/48.26	2.032/51.61		1.766/44.86		
Ī	68670-053	42	42		20	2.000/50.80	2.132/54.15		1.866/47.40		
Ī	68670-054	44	44		21	2.100/53.34	2.232/56.69		1.966/49.94		
Ī	68670-055	46	46		22	2.200/55.88	2.332/59.23		2.066/52.48		
Ī	68670-056	48	48		23	2.300/58.42	2.432/61.77		2.166/55.02		
Ī	68670-057	50	50		24	2.400/60.96	2.532/64.31		2.266/57.56		
	68670-058	52	52		25	2.500/63.50	2.632/66.85		2.366/60.10		
	68670-059	54	54		26	2.600/66.04	2.732/69.39		2.466/62.64		
	68670-060	56	56		27	2.700/68.58	2.832/71.93		2.566/65.18		
	68670-061	58	58		28	2.800/71.12	2.932/74.47		2.666/67.20		
	68670-062	60	60		29	2.900/73.66	3.032/77.01		2.766/70.26		
	68670-063	62	62		30	3.000/76.20	3.132/79.55		2.866/72.80		
	68670-064	64	64		31	3.100/78.74	3.232/89.09		2.966/75.34		
	68670-065	66	66		32	3.200/81.28	3.332/84.63		3.066/77.88		
	68670-066	68	68		33	3.300/83.82	3.432/87.17		3.166/80.42		
	68670-067	70	70		34	3.400/86.36	3.532/89.71		3.266/82.96	Ť	1
	68670-068	72	72		35	3.500/88.90	3.632/92.25		3.366/85.50	.200/5.08	.200/5.08
	68670-069	8	4	A-2,3 B-2,3	3	.300/7.62	.432/10.97			.130/3.30	.130/3.30
	68670-070	50	50		24	2.400/60.96	2.532/64.31	,	2.266/57.56	.155/3.94	.235/5.97
	68670-071	8	6	A-2 B-2	3	.300/7.62	.432/10.97	.066/1.68		.130/3.30	.130/3.30

1 | 2

mat	'I. co	de –		tolerances unless otherwise specified							STON				4								
ltr	ecn	no	dr	date			.xx	±.01,	/.X±.3	5	COPY				F	CI			www	.fcicon	nect.co	om	
С					linea	inear .xxx ±.005/.				.13	projection			title		. /.					_		
						.x)	XXX ±	.0020	/.xxx:	±.051				R/A HEADER									
					angle	es	0° ±2°				9 7			ROUND WIRE RECEPTACLE								_E	
					dr	R.	R. SEIPLE 5		5/7	/90	INCH/MM			product family HEADERS						code			
					engr	L.	HUTT	ON	5/7	/90			size	dwg	no						-		
					chr	Н	.SUNE	Υ	5/7	/90	scale	scale			68670						shee	et	
			appd	Н	.SUNE	Υ	5/7	/90		1:1		Α		0	\circ) / '	U		4 0	f			
shee	et	revis	evision																				
inde	x sheet																						

3

PDM: Rev:C

3 cage code 4
STATUS: Released Printed: May 08, 2008

В

1 2

ACAD