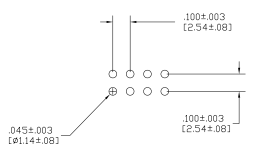


PRODUCT NO. SEE TABLE SEE NOTE 8 XXXXX-P845-838 [[9]

> STYLE M SCALE 5:1



RECOMMENDED HOLE

NOTES:

- 1.)MOLDING MATERIAL; GLASS FILLED 30 POLYESTER, FLAME RETARDANT UL 94-0 COLOR -BLACK. THIS PRODUCT WILL WITHSTAND EXPOSURE TO 260°C TEMPERATURE FOR 15 SECONDS IN A WAVE SOLDER APPLICATION WITH A .06 [1.5mm] THICK PCB.
- 2. TERMINAL MATERIAL, .0250±.0015/.635±.038 SQUARE 3/4 HARD PHOSPHOR BRONZE ALLOY UNS C510000. PLATING SEE TABULATION
- (3.).05/1.3 MAX HIGH FLASH
- .03/.8 MAX FLASH.
- 5. TWO SIDES OF LEAD-IN ON PINS NOT PLATED. TYPICAL BOTH ENDS.
- 6. UL RECOGNIZED PRODUCT.
- 7. GXT Pd/Ni PLATED PRODUCT HAS GOLD FLASH.
- FCI LOGO AND PART NUMBER ON THIS SURFACE WHEN POSSIBLE.
- (9.)ADD SUFFIX LF AT THE END OF PART NUMBER FOR LEAD FREE OPTION.
- 10. THIS PRODUCT MEETS EUROPEAN UNION DIRECTIVES AND OTHER COUNTRY REGULATIONS AS DESCRIBED IN GS-22-008.
- 11. THIS PRODUCT MAY HAVE 100% TIN PLATING IN THE INTERFACE AND HAS NOT BEEN TESTED FOR WHISKER GROWTH IN INTERCONNECT ENVIRONMENTS.

mat'l. code NOTE 1						tolerances unless otherwise specified						CUSTOMER				4						
ltr	ecn	n no dr date			.XX±.01/.X±.3					COPY				F	CI			www	fcicor	nect.c	om	
AL				linea	r	.XXX±.005/		/.XX±.13		projection		title										
					.X.	.XXXX±.0020/.XXX±.051							_	TOP SHIELDE								
			a		angle	angles 0° ±2°						\$ \times			RIGHT ANGLE HEAD							₹
					dr	R	R SEIPLE		3-30-90		INC	CH/N		product family HEADERS						cod	e	
					engr	Н	H SUNDY		3-30-90				-	size	ize dwg no						213	
			chr		Н	H SUNDY		3-30-90		scale			65461						sheet			
					appd	Н	SUN	ΣY	3-30	90	2:1		Α		O	<i>ا</i>	401			2 (of	
shee	et	revis	ion																			
inde	x shee		sheet																			
											7				(cage	code					1

1 2

22526 PDM: Rev:AL STATUS: Released Printed: Nov 06, 2000

ACAD

See Sept.				1	2		_		_		3		4
- 005 243 1 1000/2540 300/238			UNDE	RPLATING	STYLE								
- 005 243 1 1000/2540 300/238	45441_001	2~0	800/2032	700/17 78	09/23	30u*/ 76u GDLD	500*/12	P7. NICKEL	P	NUNE			
-000 241 1000/254 0 300/258 6					<u>.097 E.3</u>	300 7:760 GLED	300 71.E	A NICKEL					
- 000 Exist 1,200/3048 100/2734						1 	+ '	<u> </u>					
-006 247 1,700/4318 1600/4864									M				
-000 Res 2 800/630													
-009 2-8 880/0232 700/17/8 150V/38lu TIN	-007					 			+				
-010 2-9 990/2286 800/2032	-008	2×25	2.500/63.50	2.400/60.96		30u*/.76u GOLD			М				
-01 2-10 1.000-25-40 900/22-66	-009	2x8	.800/20.32	.700/17.78		150u*/3.81u TIN			P				
-012 Parts 1260/3048 1300/3029 1200/3048 1000/2794 1000/3048		2x9	.900/22.86	.800/20.32		^							
-013 2413 1300/3302 1200/3016		2×10											
-016 24.07 1.700/43.18 1.600/40.64		2×12											
-015 8×20 2 2007/580 1 1900/4826 150u/381b TIN													
-016 2x5 2500/6330 2400/60696 1500/3302 1500/7360 (DLD									+		$\sqcup \sqcup \sqcup$		
-017						¥			+				
-019 2x5 5001/270 400/1016 9/223 1500/738 101D							+		+		\vdash		
-0:02 8x5 500/12.70					-		+		++-		\vdash		
- 0-20 2x5 500/12.70			-				-		+				
-021 2x8									++-		NOTE O		
- 0-22 2-55 5.500/12-70 4.00/10.16 15/3.8 5.00/12.70 6.00.15 6.15									++-	-	NUIE 9		
-0-23 2x3 5.00/12/70 400/10.16 .15/3.8 500*/12/7 (GILD													
-0-24 2-88													
-025 2x7 7.00/17/8 6.00/15.24 0.99/2.3 30u'/7.6u GDLD NONE -026 2x7 7.00/17/8 6.00/15.24 0.99/2.3 1.50u'/3.8iu TN NONE -027 2x10 1.000/25.40 9.00/22.86 15/3.8 50u'/127u GDLD Y A-3 -028 2x8 8.00/22.22 7.00/17/8 15/3.8 50u'/127u GDLD P A-4,6 -029 2x10 1.000/25.40 9.00/22.86 9.9/2.3 30u'/7.6u GDLD M RDV B -030 2x14 1.400/35.55 1.300/33.02 9.9/2.3 30u'/7.6u GDLD M RDV B -031 2x20 2.000/50.80 1.900/42.66 9.9/2.3 30u'/7.6u GDLD M NONE -032 2x47 1.700/43.18 1.600/40.64 15/3.8 30u'/7.6u GDLD M NONE -033 2x47 1.700/43.18 1.600/40.64 15/3.8 30u'/7.6u GDLD M NONE -035 2x6 8.000/15.24 5.00/12.70 9.9/2.3 4 M NONE -035 2x6 8.000/15.24 5.00/12.70 9.9/2.3 4 M NONE -035 2x6 8.000/15.24 5.00/12.70 9.9/2.3 4 M NONE -036 2x24 2.400/60.56 2.300/58.20 9.9/2.3 4 M NONE -037 2x20 2.000/50.80 1.900/42.66 4.97/12.4 M NONE -038 2x5 5.00/12.70 4.00/10.16 9.9/2.3 M M M M M M M M M													
-0.00													
-0-27 2-10 1.000/25-40 900/22.86 15/3.8 50u/1.27u GCLD													
-0-68 2-88 800/20.32 700/17/8 15/38 50u/127u GDLD P A-4,6 N ROW B N	-027								*				
-030 2x14 1,400/35.56 1,300/30.20 0.9/2.3 30u*/7.6u GDLD M RDV B	-028					50u*/1.27u GOLD			Р				
-031 2×20 2.000/50.80 1.900/48.26 0.972.3 50u*/1.27u GDLD M NONE 1.900/48.26 0.972.3 50u*/1.27u GDLD P A-2,3.5.8.B-2,3	-029	2×10	1.000/25.40	.900/22.86	.09/2.3	30u*/.76u GOLD			М	ROW B			
-032 2×8 .800/20.32 .700/17.78 .15/3.8 .500*/1.27 \(\text{GDLD} \)		2×14	1.400/35.56	1.300/33.02	.09/2.3	30u⁴/.76u G□LD			М	ROW B			
-033													
-034 2x3 3.00/7.62 200/5.08 0.9/2.3													
-035 2x6 .600/1524 .500/1270 .09/23						30u*/.76u GDLD				NONE			
-036 2x24 2.400/60.96 2.300/58.42 .09/2.3						1				<u> </u>			
-037 2x20 2.000/50.80 1.900/48.26 4.9/12.4									-				
-038 2x5 .500/12.70 .400/10.16 .09/2.3													
-039 2x8 .800/20.32 .700/17.78 .15/3.8							+				 		
-040 2x13 1.300/33.02 1.200/30.48							+				\vdash		
-041 2x10 1.000/25.40 .900/22.86							+		+ 7		\vdash		
Top Shield Top					- 1		+		+ + -		\vdash		
Mathematical Math					$\overline{}$	 	 	t e	 	 			
mat'l. code tolerances unless otherwise specified Itr ecn no dr date Itr ecn no dr ecn eco eco eca eca	65461-001				.15/3.8	30u*/.76u G□LD	50u*/1.a	27u NICKEL	М	NDNE	 		
otherwise specified Itr ecn no dr date		•	•				•						
otherwise specified Itr ecn no dr date							mat'l sada		_	L-1	T	T	
Itr ecn no dr date							Illuci. code				CUSTOMER		
AL linear .xxxx±.005/.xx±.13 projection title TOP SHIELDED RIGHT ANGLE HEADEF Normalized No							ltr Loop no	dr data	 `		COPY	EC	
TOP SHIELDED RIGHT ANGLE HEADER angles 0° ±2° dr R SEIPLE 4-2-90 engr H SUNDY 4-2-90 chr H SUNDY 4-2-90 appd H SUNDY 4-2-90 sheet revision appd H SUNDY 4-2-90 sheet revision appd H SUNDY 4-2-90 appd H SU								ui uute			projection	I title	301.001
angles 0° ±2°							^L			XXXX+ 0020 / XXX+ 05	7 i	TOP SHIFLDED	
dr R SEIPLE 4-2-90 INCH/MM product family HEADERS code size dwg no 2								+ + -	gnales		H ❤ ←)ER
engr								+ + -		·		I MOIN MITOLE HE	code
Chr H SUNDY 4-2-90 Scale A 65461 Sheet revision Index Sheet Index Index Sheet Index								+ +					213
								+ + -				- ° ⊢	sheet
sheet revision sheet index sheet 3 cage code 22526								+ + -				1 / 1 / 1 / 1 / 1	3 of
1 2 3 Cage code 22526							sheet rev	vision	1-22-4	551151 7-2-90	1 1''1	 	Ť
1 2 3 cage code 22526									+	- - - 	+ + +	 	+
\parallel \parallel \parallel				4	Τ,		1 1	1 1		1 1 1	7	cage code	
■ACAD PDM: Rev:AL STATUS: Released Printed: Nov. 06:				ı	1 4		I	4 D			•	l 22526 l	4
							■AC	AП	PD	M: Rev:AL	STATUS:	Released Printed: Nov C)6, 20

PRODUCT NO		NO OF POS	DIM A	DIM B	DIM C	OVERPLATING	UNDERPLATING	STYLE	POSITIONS POLARIZED	LF OPTION	
		2x12	1.200/30.48	1.100/27.94	.26/6.6	30u*/.76u GOLD	50u*/1.27u NICKEL	M	NONE	1	
	↑ -045	2x36	3.600/91.44	3.500/88.90	.09/2.3	^	↑	M	NONE		
	-046	2×10	1.000/25.40	.900/22.86	.15/3.8	\		Р	A-3		
	-047	2x8	.800/20.32	.700/17.78	.15/3.8	30u⁴/.76u G□LD		Р	A-2,3,5 & B-2,3		
	-048	2×10	1.000/25.40	.900/22.86	.09/2.3	150u²/3.81u TIN		M	NONE		
	-049	2×10	1.000/25.40	.900/22.86	.09/2.3	15u⁴∕.38u G□LD		M	NONE		
	-050	2×14	1.400/35.56		.18/4.6	30u″∕.76u G□LD		Р	A-2		
	-051	2×17	1.700/43.18	1.600/40.64	.09/2.3	15u⁴∕.38u G□LD		M	NONE		
	-052	2x3	.300/7.62	.200/5.08	.09/2.3	30u″/.76u G□LD		M	NONE		
	-053	2x5	.500/12.70	.400/10.16	.09/2.3	50u*/1.27u GOLD		Р	B-4		
	-054	2x13	1.300/33.02	1.200/30.48	.09/2.3	30u*/.76u GXT		М	NONE		
	-055	2x12	1.200/30.48	1.100/27.94	.11/2.8	<u> </u>		М	NONE		
	-056	2×17	1.700/43.18	1.600/40.64	.11/2.8			M	NONE		
	-057	2x25	2.500/63.50	2.400/60.96				М	NONE		
	-058	2×13	1.300/33.02	1.200/30.48	.11/2.8			М	NONE		
	-059	2×10	1.000/25.40	.900/22.86	.15/3.8			М	ROW B		
	-060	2x14	1.400/35.56	1.300/33.02	.15/3.8	→		М	RDW B		
	-061	2×20	2.000/50.80	1.900/48.26	.11/2.8	30u*/.76u GXT		M	NONE		
	-062	2x12	1.200/30.48	1.100/27.94	.11/2.8	150u*/3.81u TIN		M	NONE	ı	
	-063	2×17	1.700/43.18	1.600/40.64	.11/2.8	<u> </u>		М	NONE	NOTE 9	
	-064	2x25	2.500/63.50	2.400/60.96				М	NONE		
	-065	2×13	1.300/33.02	1.200/30.48	.11/2.8			М	NONE		
	-066	2×10	1.000/25.40	.900/22.86	.15/3.8			M	ROW-B		
	-067	2×14	1.400/35.56	1.300/33.02	.15/3.8	V		M	ROW-B		
<u> </u>	-068	2×20	2.000/50.80	1.900/48.26	.11/2.8	150u*/3.81u TIN		M	NONE		
┥—	-069	2x8	.800/20.32	.700/17.78	.09/2.3	30u⁴/.76u G□LD	ļ	M	NONE		
\vdash	-070	2×13	1.300/33.02	1.200/30.48	.09/2.3	├		P	NONE	\vdash	
\vdash	-071	2×14	1.400/35.56	1.300/33.02	.11/2.8			M P	NONE		
\vdash	-072	2×32	3.200/81.28	3.100/78.74	.11/2.8			<u> </u>	NONE	\vdash	
\vdash	-073 ✓ -074	2×15	1.500/38.106	1.400/35.56	.11/2.8	•		M	NONE		
_	. 0, .	2×30	3.000/76.20	2.900/73.66	.11/2.8	30u*/.76u GDLD	F0.4.4.07. NTOKE	M	NONE	\downarrow	
65461-075		2×17 1.700/43.18		1.600/40.64	.11/2.8	30u*/.76u GXT	50u*/1.27u NICKEL	P	NONE		

1 | 2

1 2

mat'l. code						tolerances unless otherwise specified							CUSTOMER			A							
ltr	ecn	no	dr	date			.XX±.01/.X±.3					COPY			FCI www.fcico					.fcicor	nnect.com		
AL					linea	r 🗀	.XXX±.005/			/.XX±.13		projection		title				<u> </u>					
						.x	.XXXX±.0020/.XXX±.051 0° ±2°				♦ ◀			l _	TOP SHIELDED							_	
					angle	es								RIGHT ANGLE HE					HEA	<u>ADER</u>			
					dr	dr R		LE	4-2-90		INCH/MM			,					cod	е			
					engr	engr H S		H SUNDY		4-2-90				size	e dwg no						213 sheet		
					chr	Н	H SUNDY		4-2-90		scale		۱,	65461									
					appd	H SUNDY		4-2-90] 1:1		Α	. 0540					4 of					
shee	et	revision																					
inde	x	sheet																					
											3					cage	code	E 0 (2			4	

3 |

ACAD

PDM: Rev:AL

STATUS: **Released** Printed: Nov 06, 200