

PRODUCT NO SEE TABLE																													
NOTES: 1. SOLDERING MATERIAL, GLASS-FILLED POLYESTER, FLAME RETARDANT PER UL 94V-0, COLOR: BLUE. 2. TERMINAL MATERIAL, PHOSPHORUS BRONZE. 3. 1° MAX DRAFT PERMITTED ON ALL SURFACES. 4. SAME TOLERANCE APPLIES TO BOTH ENDS OF EACH TERMINAL. 5. 1.5 KG/4 LBS MIN TENSILE PULL-OUT FORCE. 6. .13/.005 STEP AROUND MOUNTING HOLE. 7. RECOMMENDED MOUNTING: SCREW SIZE #6-36 FILLISTER HEAD 4.75/.150 LONG FOR 1.64/.05 BOARD 5.47/.20 LONG FOR 2.47/.05, 2.18/.150 BOARD 8. ADD "LF" SUFFIX AT THE END OF PART NUMBER FOR LEAD FREE OPTION. 9. IF "LF" P/N THE PRODUCT MEETS EUROPEAN UNION DIRECTIVES AND OTHER COUNTRY REGULATION AS DESCRIBED IN 00-00-000. 10. THE HOUSING WILL WITHSTAND EXPOSURE TO 260° 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. plating option. maybe Either Gold or GXT plating at manufacturer's option.																													
<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <th colspan="2">REV</th> <th colspan="2">DATE</th> <th colspan="2">BY</th> <th colspan="2">CHK</th> <th colspan="2">APP</th> <th colspan="2">CUST</th> <th colspan="2">CMT</th> </tr> <tr> <td>1</td> <td>01/01/01</td> <td>01/01/01</td> <td>01/01/01</td> <td>01/01/01</td> <td>01/01/01</td> <td>01/01/01</td> <td>01/01/01</td> <td>01/01/01</td> <td>01/01/01</td> <td>01/01/01</td> <td>01/01/01</td> <td>01/01/01</td> <td>01/01/01</td> </tr> </table> FCI www.fciconnect.com HEADER, SLATS, BLN LNE. VERTICAL		REV		DATE		BY		CHK		APP		CUST		CMT		1	01/01/01	01/01/01	01/01/01	01/01/01	01/01/01	01/01/01	01/01/01	01/01/01	01/01/01	01/01/01	01/01/01	01/01/01	01/01/01
REV		DATE		BY		CHK		APP		CUST		CMT																	
1	01/01/01	01/01/01	01/01/01	01/01/01	01/01/01	01/01/01	01/01/01	01/01/01	01/01/01	01/01/01	01/01/01	01/01/01	01/01/01																

REVISIONS			
REV	DESCRIPTION	BY	DATE
24			

[illegible]

NOTE: This grant is the property of and subject to the terms and conditions of the grant agreement. It is not to be used for any other purpose than that for which it was granted.

Printed: Apr 12, 2011

										REVISED			
										REV	DESCRIPTION	BY	DATE
										5/			

PRODUCT NO	SIZE	DIM A	DIM B	DIM C	DIM D	DIM E	DIM J	TERM TYPE	TERM PLATING	STYLE	
65692-229	2X15	49.5/1.95	43.7/1.72	35.56/1.400	45.21/1.780	43.18/1.700	2.67/.105	RD	.38 μ /15 μ "Au OVER 1.27 μ /50 μ "Ni	D	
-230							3.81/.150	RD			
-231							17.15/.675	SO			
-232							2.67/.105	RD	.75 μ /30 μ "Au OVER 1.27 μ /50 μ "Ni		
-233							3.81/.150	RD			
-234							17.15/.675	SO			
-235							2.67/.105	RD	.75 μ /30 μ " GXT/Au FLASH		
-236							3.81/.150	RD			
-237							17.15/.675	SO			
-238							2.67/.105	SO			
-239							3.81/.150	SO	3.81 μ /150 μ " TIN		
-240	2X15	49.5/1.95	43.7/1.72	35.56/1.400	45.21/1.780	43.18/1.700	17.15/.675	SO			
-241	2X22	67.3/2.65	61.5/2.42	53.34/2.100	62.99/2.480	60.96/2.400	2.67/.105	RD	.38 μ /15 μ "Au OVER 1.27 μ /50 μ "Ni		
-242							3.81/.150	RD			
-243							17.15/.675	SO			
-244							2.67/.105	RD	.75 μ /30 μ "Au OVER 1.27 μ /50 μ "Ni		
-245							3.81/.150	RD			
-246							17.15/.675	SO			
-247							2.67/.105	RD	.75 μ /30 μ " GXT/Au FLASH		
-248							3.81/.150	RD			
-249							17.15/.675	SO			
-250							2.67/.105	SO			
-251							3.81/.150	SO	3.81 μ /150 μ " TIN		
-252	2X22	67.3/2.65	61.5/2.42	53.34/2.100	62.99/2.480	60.96/2.400	17.15/.675	SO		D	
-253	2X5	24.1/.95	18.3/.72	10.16/.400	19.81/.780	17.78/.700	2.67/.105	SO	.75 μ /30 μ "Au OVER 1.27 μ /50 μ "Ni	A	
-254	2X10	36.8/1.45	30.9/1.22	22.86/.900	32.51/1.280	30.48/1.200	2.67/.105	SO		D	
-255	2X17	54.6/2.15	48.8/1.92	40.64/1.600	50.29/1.980	48.26/1.900	2.67/.105	SO		D	
-256	2X5	CUSTOMER RESTRICTED ↑ CUSTOMER RESTRICTED									
-257	2X10										
-258	2X20										
-259	2X10										
-260	2X17										
-261	2X20										
-262	2X17										
65692-263	2X5										

SHEET INDEX				DATE				BY				NO				DO NOT SCALE DRAWING				TOLERANCE DIMENSIONS				IN				EACH				TOLERANCE DIMENSIONS				IN				EACH				TOLERANCE DIMENSIONS				IN				EACH				TOLERANCE DIMENSIONS				IN				EACH				TOLERANCE DIMENSIONS				IN				EACH				TOLERANCE DIMENSIONS				IN				EACH				TOLERANCE DIMENSIONS				IN				EACH				TOLERANCE DIMENSIONS				IN				EACH				TOLERANCE DIMENSIONS				IN				EACH				TOLERANCE DIMENSIONS				IN				EACH				TOLERANCE DIMENSIONS				IN				EACH				TOLERANCE DIMENSIONS				IN				EACH				TOLERANCE DIMENSIONS				IN				EACH				TOLERANCE DIMENSIONS				IN				EACH				TOLERANCE DIMENSIONS				IN				EACH				TOLERANCE DIMENSIONS				IN				EACH				TOLERANCE DIMENSIONS				IN				EACH				TOLERANCE DIMENSIONS				IN				EACH				TOLERANCE DIMENSIONS				IN				EACH				TOLERANCE DIMENSIONS				IN				EACH				TOLERANCE DIMENSIONS				IN				EACH				TOLERANCE DIMENSIONS				IN				EACH				TOLERANCE DIMENSIONS				IN				EACH				TOLERANCE DIMENSIONS				IN				EACH				TOLERANCE DIMENSIONS				IN				EACH				TOLERANCE DIMENSIONS				IN				EACH				TOLERANCE DIMENSIONS				IN				EACH				TOLERANCE DIMENSIONS				IN				EACH				TOLERANCE DIMENSIONS				IN				EACH				TOLERANCE DIMENSIONS				IN				EACH				TOLERANCE DIMENSIONS				IN				EACH				TOLERANCE DIMENSIONS				IN				EACH				TOLERANCE DIMENSIONS				IN				EACH				TOLERANCE DIMENSIONS				IN				EACH				TOLERANCE DIMENSIONS				IN				EACH				TOLERANCE DIMENSIONS				IN				EACH				TOLERANCE DIMENSIONS				IN				EACH				TOLERANCE DIMENSIONS				IN				EACH				TOLERANCE DIMENSIONS				IN				EACH				TOLERANCE DIMENSIONS				IN				EACH				TOLERANCE DIMENSIONS				IN				EACH				TOLERANCE DIMENSIONS				IN				EACH				TOLERANCE DIMENSIONS				IN				EACH				TOLERANCE DIMENSIONS				IN				EACH				TOLERANCE DIMENSIONS				IN				EACH				TOLERANCE DIMENSIONS				IN				EACH				TOLERANCE DIMENSIONS				IN				EACH				TOLERANCE DIMENSIONS				IN				EACH				TOLERANCE DIMENSIONS				IN				EACH				TOLERANCE DIMENSIONS				IN				EACH				TOLERANCE DIMENSIONS				IN				EACH				TOLERANCE DIMENSIONS				IN				EACH				TOLERANCE DIMENSIONS				IN				EACH				TOLERANCE DIMENSIONS				IN				EACH				TOLERANCE DIMENSIONS				IN				EACH				TOLERANCE DIMENSIONS				IN				EACH				TOLERANCE DIMENSIONS				IN				EACH				TOLERANCE DIMENSIONS				IN				EACH				TOLERANCE DIMENSIONS				IN				EACH				TOLERANCE DIMENSIONS				IN				EACH				TOLERANCE DIMENSIONS				IN				EACH				TOLERANCE DIMENSIONS				IN				EACH				TOLERANCE DIMENSIONS				IN				EACH				TOLERANCE DIMENSIONS				IN				EACH				TOLERANCE DIMENSIONS				IN				EACH				TOLERANCE DIMENSIONS				IN				EACH				TOLERANCE DIMENSIONS				IN				EACH				TOLERANCE DIMENSIONS				IN				EACH				TOLERANCE DIMENSIONS				IN				EACH				TOLERANCE DIMENSIONS				IN				EACH				TOLERANCE DIMENSIONS				IN				EACH				TOLERANCE DIMENSIONS				IN				EACH				TOLERANCE DIMENSIONS				IN				EACH				TOLERANCE DIMENSIONS				IN				EACH				TOLERANCE DIMENSIONS				IN				EACH				TOLERANCE DIMENSIONS				IN				EACH				TOLERANCE DIMENSIONS			
-------------	--	--	--	------	--	--	--	----	--	--	--	----	--	--	--	----------------------	--	--	--	----------------------	--	--	--	----	--	--	--	------	--	--	--	----------------------	--	--	--	----	--	--	--	------	--	--	--	----------------------	--	--	--	----	--	--	--	------	--	--	--	----------------------	--	--	--	----	--	--	--	------	--	--	--	----------------------	--	--	--	----	--	--	--	------	--	--	--	----------------------	--	--	--	----	--	--	--	------	--	--	--	----------------------	--	--	--	----	--	--	--	------	--	--	--	----------------------	--	--	--	----	--	--	--	------	--	--	--	----------------------	--	--	--	----	--	--	--	------	--	--	--	----------------------	--	--	--	----	--	--	--	------	--	--	--	----------------------	--	--	--	----	--	--	--	------	--	--	--	----------------------	--	--	--	----	--	--	--	------	--	--	--	----------------------	--	--	--	----	--	--	--	------	--	--	--	----------------------	--	--	--	----	--	--	--	------	--	--	--	----------------------	--	--	--	----	--	--	--	------	--	--	--	----------------------	--	--	--	----	--	--	--	------	--	--	--	----------------------	--	--	--	----	--	--	--	------	--	--	--	----------------------	--	--	--	----	--	--	--	------	--	--	--	----------------------	--	--	--	----	--	--	--	------	--	--	--	----------------------	--	--	--	----	--	--	--	------	--	--	--	----------------------	--	--	--	----	--	--	--	------	--	--	--	----------------------	--	--	--	----	--	--	--	------	--	--	--	----------------------	--	--	--	----	--	--	--	------	--	--	--	----------------------	--	--	--	----	--	--	--	------	--	--	--	----------------------	--	--	--	----	--	--	--	------	--	--	--	----------------------	--	--	--	----	--	--	--	------	--	--	--	----------------------	--	--	--	----	--	--	--	------	--	--	--	----------------------	--	--	--	----	--	--	--	------	--	--	--	----------------------	--	--	--	----	--	--	--	------	--	--	--	----------------------	--	--	--	----	--	--	--	------	--	--	--	----------------------	--	--	--	----	--	--	--	------	--	--	--	----------------------	--	--	--	----	--	--	--	------	--	--	--	----------------------	--	--	--	----	--	--	--	------	--	--	--	----------------------	--	--	--	----	--	--	--	------	--	--	--	----------------------	--	--	--	----	--	--	--	------	--	--	--	----------------------	--	--	--	----	--	--	--	------	--	--	--	----------------------	--	--	--	----	--	--	--	------	--	--	--	----------------------	--	--	--	----	--	--	--	------	--	--	--	----------------------	--	--	--	----	--	--	--	------	--	--	--	----------------------	--	--	--	----	--	--	--	------	--	--	--	----------------------	--	--	--	----	--	--	--	------	--	--	--	----------------------	--	--	--	----	--	--	--	------	--	--	--	----------------------	--	--	--	----	--	--	--	------	--	--	--	----------------------	--	--	--	----	--	--	--	------	--	--	--	----------------------	--	--	--	----	--	--	--	------	--	--	--	----------------------	--	--	--	----	--	--	--	------	--	--	--	----------------------	--	--	--	----	--	--	--	------	--	--	--	----------------------	--	--	--	----	--	--	--	------	--	--	--	----------------------	--	--	--	----	--	--	--	------	--	--	--	----------------------	--	--	--	----	--	--	--	------	--	--	--	----------------------	--	--	--	----	--	--	--	------	--	--	--	----------------------	--	--	--	----	--	--	--	------	--	--	--	----------------------	--	--	--	----	--	--	--	------	--	--	--	----------------------	--	--	--	----	--	--	--	------	--	--	--	----------------------	--	--	--	----	--	--	--	------	--	--	--	----------------------	--	--	--	----	--	--	--	------	--	--	--	----------------------	--	--	--	----	--	--	--	------	--	--	--	----------------------	--	--	--	----	--	--	--	------	--	--	--	----------------------	--	--	--	----	--	--	--	------	--	--	--	----------------------	--	--	--	----	--	--	--	------	--	--	--	----------------------	--	--	--	----	--	--	--	------	--	--	--	----------------------	--	--	--	----	--	--	--	------	--	--	--	----------------------	--	--	--	----	--	--	--	------	--	--	--	----------------------	--	--	--	----	--	--	--	------	--	--	--	----------------------	--	--	--	----	--	--	--	------	--	--	--	----------------------	--	--	--	----	--	--	--	------	--	--	--	----------------------	--	--	--	----	--	--	--	------	--	--	--	----------------------	--	--	--	----	--	--	--	------	--	--	--	----------------------	--	--	--	----	--	--	--	------	--	--	--	----------------------	--	--	--	----	--	--	--	------	--	--	--	----------------------	--	--	--	----	--	--	--	------	--	--	--	----------------------	--	--	--	----	--	--	--	------	--	--	--	----------------------	--	--	--	----	--	--	--	------	--	--	--	----------------------	--	--	--	----	--	--	--	------	--	--	--	----------------------	--	--	--	----	--	--	--	------	--	--	--	----------------------	--	--	--	----	--	--	--	------	--	--	--	----------------------	--	--	--

[illegible]