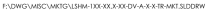


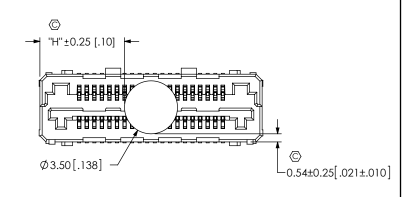
REVISION M

TABLE 1							
STYLE	"A"	"B"	"J"				
-02.5	3.95 [0.156]	1.00 [0.039]	4.10 [0.161]				
-03.0	4.45 [0.175]	1.50 [0.059]	4.60 [0.181]				
-04.0	5.45 [0.215]	2.50 [0.098]	5.60 [0.220]				
-06.0	7.45 [0.293]	4.50 [0.177]	7.60 [0.299]				

	TABLE 2								
No OF POS	"C"	"D"	"E"	"F"	"G"	"H"			
-20	11.90 [0.469]	14.70 [0.579]	12.00 [0.472]	15.15 [0.596]	14.95 [0.589]	5.60 [0.220]			
-30	16.90 [0.665]	19.70 [0.776]	17.00 [0.669]	20.15 [0.793]	19.95 [0.785]	8.10 [0.319]			
-40	21.90 [0.862]	24.70 [0.972]	22.00 [0.866]	25.15 [0.990]	24.95 [0.982]	10.60 [0.417]			
-50	26.90 [1.059]	29.70 [1.169]	27.00 [1.063]	30.15 [1.187]	29.95 [1.179]	13.10 [0.516]			

			TABLE 3			
LEAD STYLE	PLATING	SHIELD	BODY	CONTACT	SHIELD	
-02.5	-L	N	LSHM-XX-02.5-DV-A	C-261-01-L	N/A	
	-F] IN		C-261-01-F	IN/A	
-03.0	-L	- N	LSHM-XX-03.0-DV-A	C-185-01-LM	N/A	
	-F			C-185-01-FM	IN/A	
-04.0	-L	. N	LSHM-XX-04.0-DV-A	C-185-03-LM	N/A	
	-F	l IN		C-185-03-FM		
-06.0	-L	N	LSHM-XX-06.0-DV-A	C-185-02-LM	NI/A	
	-F	N		C-185-02-FM	N/A	
-02.5	-L		LSHM-XX-02.5-DV-A	C-261-01-L	SH26-XX-02.5-DV-N	
	-F	- s		C-261-01-F		
-03.0	-L	——∣ s	LSHM-XX-03.0-DV-A	C-185-01-LM	SH26-XX-03.0-DV-N	
	-F			C-185-01-FM		
-04.0	-L	- S		LCUM XX 04 0 DV 4	C-185-03-LM	CUDE VV 04 0 DV N
	-F		LSHM-XX-04.0-DV-A	C-185-03-FM	SH26-XX-04.0-DV-N	
-06.0	-L	- S		I CHM VV 06 0 DV 4	C-185-02-LM	CH36 XX 06 0 DV/ N
	-F		LSHM-XX-06.0-DV-A	C-185-02-FM	SH26-XX-06.0-DV-N	
-L2.5	-L	. N	LSHM-XX-02.5-DV-A	C-261-L1-L	N/A	
	-F	N		C-261-L1-F		
-L3.0	-L			C-185-L1-LM	N/A	
	-F -L	.,		C-185-L1-FM C-185-L3-LM	N/A	
-L4.0	- <u>-</u> -F	N	LSHM-XX-04.0-DV-A	C-185-L3-FM		
-L6.0	- <u>L</u>		LSHM-XX-06.0-DV-A	C-185-L2-LM	N/A	
	-F -L			C-185-L2-FM C-261-L1-L		
-L2.5	-L2.5 -L S		LSHM-XX-02.5-DV-A	C-261-L1-F	SH26-XX-02.5-DV-N	
-L3.0	-L -F	S	LSHM-XX-03.0-DV-A	C-185-L1-LM C-185-L1-FM	SH26-XX-03.0-DV-N	
-L4.0	-L -F	S	LSHM-XX-04.0-DV-A	C-185-L3-LM C-185-L3-FM	SH26-XX-04.0-DV-N	
-L6.0	-L -F	S	LSHM-XX-06.0-DV-A	C-185-L2-LM C-185-L2-FM	SH26-XX-06.0-DV-N	





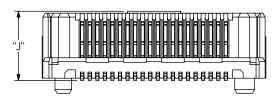


FIG 3 -K OPTION (LSHM-120-XX.X-DV-A-N-K SHOWN)

PROPRIETARY NOTE

THIS DOCUMENT CONTAINS INFORMATION
CONFIDENTIAL AND PROPRIETARY TO
SAMTEC, INC. AND SHALL NOT BE REPRODUCED
OR TRANSFERRED TO OTHER ODCUMENTS OR
DISCLOSED TO OTHERS OR USED FOR ANY
PURPOSE OTHER THAN THAT WHICH IT WAS
OBTAINED WITHOUT THE EXPRESSED WRITTEN
CONSENT OF SAMTEC, INC.

DO NOT SCALE DRAWING SHEET SCALE: 5:1



520 PARK EAST BLVD, NEW ALBANY, IN 47150 PHONE: 812-944-6733 FAX: 812-948-5047 e-Mail info@SAMTEC.com code 55322

DESCRIPTION:

0.50mm TERMINAL/SOCKET COMBO

VG NO

LSHM-1XX-XX.X-XX-DV-A-X-X-TR

BY: AGEN H 10/30/2008 SHEET 3 OF 3