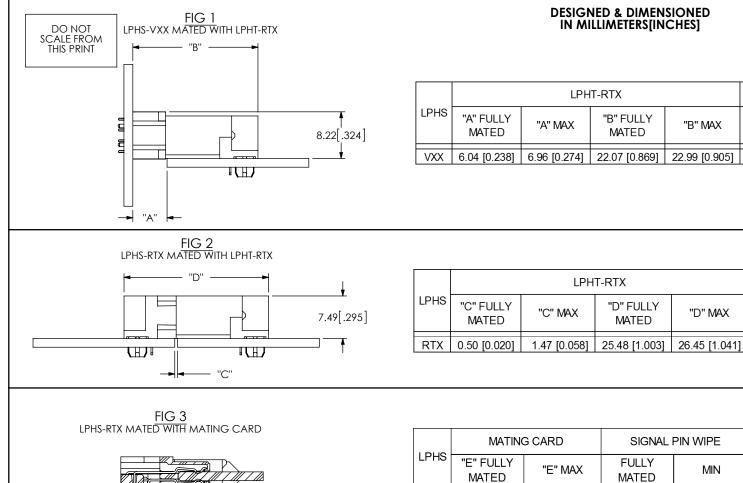
REVISION A



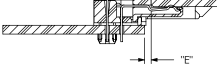
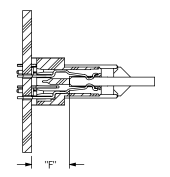


FIG 4 LPHS-VXX MATED WITH MATING CARD



LPHS	MATING CARD		SIGNAL PIN WIPE		POWER PIN WIPE	
	"F" FULLY MATED	"F" MAX	FULLY MATED	MIN	FULLY MATED	MIN
VXX	6.70 [0.264]	9.34 [0.368]	3.02 [0.119]	0.38 [0.015]	3.05 [0.120]	0.41 [0.016]

1.17 [0.046]

3.84 [0.151]

3.07 [0.121]

RTX

LPHX MATED VIEWS

NOTES:

0.40 [0.016]

1. DRAWING ILLUSTRATES EFFECTIVE MATING RANGE OF CONNECTORS IN VARIOUS CONFIGURATIONS

2. ALTHOUGH MAX DIMENSIONS ARE LISTED SAMTEC RECOMMENDS FULLY MATING COMPONENTS.

3. ALL DIMENSIONS BASED ON NOMINAL VALUES FOR SAMTEC RECOMMENDED PCB LAYOUTS.

PROPRIETARY NOTE THIS DOCUMENT CONTAINS INFORMATION CONFIDENTIAL AND PROPRIETARY TO DISCLOSED TO OTHER DOCUMENTS OR DISCLOSED TO THE RAN THAT WITCH I WAS OBTAINED WITHOUT THE EXPRESSED WRITEN CONSENT OF SAMTEC, INC.

SIGNAL PIN WIPE

SIGNAL PIN WIPE

POWER PIN WIPE

MIN

0.38 [0.015]

ΜN

0.38 [0.015]

MIN

0.38 [0.015]

FULLY

MATED

1.30 [0.051]

FULLY

MATED

1.35 [0.053]

FULLY

MATED

3.05 [0.120]

POWER PIN WIPE

MIN

2.02 [0.080]

POWER PIN WIPE

MIN

1.97 [0.078]

FULLY

MATED

2.94 [0.116]

FULLY

MATED

2.94 [0.116]

F:\dwg\sw\exisprod\mated docs\LPHX Mated Document.SLDDRW

SHEET 1 OF 1