# REVISION A

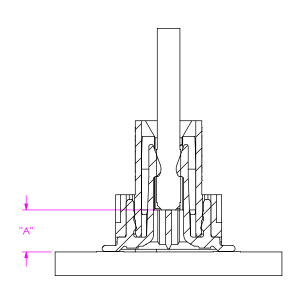
## MEC6 MATED VIEWS

8/17/2011 ECN-160829

DESIGNED & DIMENSIONED IN MILLIMETERS[INCHES]

DO NOT SCALE FROM THIS PRINT







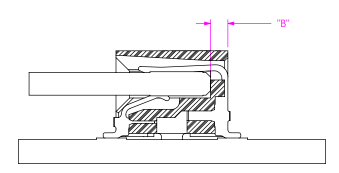


TABLE 1							
	Edge of Card to Board	Edge of Card to Connector	Max Edge of Card to Board	Max Edge of Card to	Min. Contact	Max. Contact	
	Dimension ("A")	Edge Dimension ("B")	Dimension	Connector Edge Dimension	Wipe	Wipe	
FIG 1) MEC6	2.92 [0.115]	N/A	Dimension "A" + 1.65 [0.065]	N/A	0.38 [0.015]	2.03 [0.080]	
FIG 2) MEC6-RA	N/A	1.17 [0.046]	N/A	Dimension "B" + 2.16 [0.085]	0.38 [0.015]	2.54 [0.100]	

#### NOTES

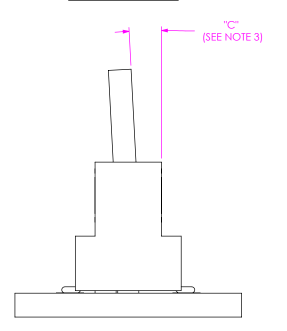
- 1. ALL DIMENSIONS BASED ON NOMINAL VALUES FOR SAMTEC RECOMMENDED PCB LAYOUTS.
- 2. ALTHOUGH MAX DIMENSIONS ARE LISTED SAMTEC RECOMMENDS FULLY MATING COMPONENTS.
- 3. MAXIMUM ALLOWABLE ANGLE AT FULLY MATED NOMINAL CONDITIONS

## PROPRIETARY NOTE

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FIGURE 3 MEC6-DV MATED



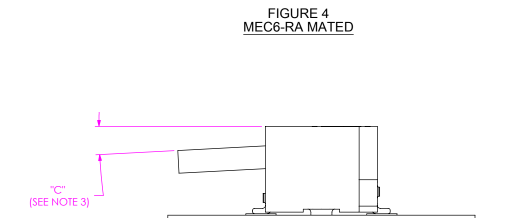


TABLE 2				
	Maximum Allowable Angle at Nominal Conditions ("C")			
FIG 3) MEC6	3°			
FIG 4) MEC6-RA	3°			

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