



- * OVERALL THICKNESS WITH STIFFENER INSTALLED IS 7.9 MILS +1.2/-1.2 MILS * STIFFENERS LOCATED ON BOTH ENDS OF THE FLEX BOARD 120 MILS x 150 MILS (TWO PLACES)

This J1 "part" is here for exposed pad layout creation only. This J1 is not used, or soldered onto this Flex cable.

This flex cable connects directly into the flex connector on the Host Micro board.

DO NOT STUFF THIS PART.





- * OVERALL THICKNESS WITH STIFFENER INSTALLED IS 7.9 MILS +1.2/-1.2 MILS * STIFFENERS LOCATED ON BOTH ENDS OF THE FLEX BOARD 120 MILS x 150 MILS (TWO PLACES)

This J1 "part" is here for exposed pad layout creation only. This J1 is not used, or soldered onto this Flex cable. This flex cable connects directly into the flex connector on the Host Micro board. DO NOT STUFF THIS PART.





- * OVERALL THICKNESS WITH STIFFENER INSTALLED IS 7.9 MILS +1.2/-1.2 MILS * STIFFENERS LOCATED ON BOTH ENDS OF THE FLEX BOARD 120 MILS x 150 MILS (TWO PLACES)

This J1 "part" is here for exposed pad layout creation only.

This J1 is not used, or soldered onto this Flex cable.

This flex cable connects directly into the flex connector on the Host Micro board.

DO NOT STUFF THIS PART.





- * OVERALL THICKNESS WITH STIFFENER INSTALLED IS 7.9 MILS +1.2/-1.2 MILS * STIFFENERS LOCATED ON BOTH ENDS OF THE FLEX BOARD 120 MILS x 150 MILS (TWO PLACES)

This J1 "part" is here for exposed pad layout creation only. This J1 is not used, or soldered onto this Flex cable. This flex cable connects directly into the flex connector on the Host Micro board.

DO NOT STUFF THIS PART.