NOTES:
1. ELECTRICAL CHARACTERISTICS:
   1.1. CONTACT CURRENT RATING: 0.5 AMPERE MAX. PER PIN.
   1.2. VOLTAGE RATING: 25V AC.
   1.3. INSULATION RESISTANCE: 100 MEGAOHMMS MIN. AT 500V DC.
   1.4. DIELECTRIC WITHSTANDING VOLTAGE: 250V AC RMS AT 60HZ, FOR 1 MINUTE.
   1.5. CONTACT RESISTANCE: 10 MILLIOHMMS PER PIN AFTER FULL ENVIRONMENTAL TESTING.
2. MECHANICAL CHARACTERISTICS:
   DURABILITY: 60 MATING CYCLES.
3. OPERATION TEMPERATURE: -55°C TO +85°C.
4. RECOMMENDED PROCESS CONDITION:
   SMT, PEAK TEMPERATURE: 260°C 10~20S.
5. PLEASE CONTACT FOXCONN SALES REPRESENTATIVE TO VERIFY PRODUCT DETAILS & AVAILABILITY.

SHEET SCALE

TITLE:

DRAW:

CHECK:

APPLICATION:

PART NO. (INTENDED USE)

UNITS

NAME (INTENDED USE)

PART NO (INTENDED USE)

NOTE:

ITEM DESCRIPTION  Q'TY  METEIAL  TREATMENT

1  HOUSING  1  LCP  UL94V-0, HALOGEN FREE, BLACK COLOR

2  CONTACT  260  PHOSPHOR BRONZE  50u" NICKEL UNDER PLATING  GOLD FLASH OR 5u" OR 10u" OR 15u" OR 30u" GOLD PLATING AT CONTACT AREA; GOLD FLASH PLATING AT TAIL

3  METAL PAD  2  STAINLESS STEEL  10u" NICKEL UNDER PLATING 100u" MATTE TIN PLATING OVER SOLDER PAD AREA.

4  METAL SPRING  2  STAINLESS STEEL  ULTRASONIC CLEANING

MEMORY MODULE SOCKET

SMT

CONTACT AREA PLATING

1) GOLD FLASH
2) 5u" GOLD PLATING
3) 10u" GOLD PLATING
4) 15u" GOLD PLATING
5) 30u" GOLD PLATING

CONTACT: 260 CONTACT PLUS 2X SOLDER PADS

NOTE:

REV.  ECN. NO.  APPD.
A  BC-15-0029745  C.S. Li

SOLIDWORKS GENERATED DRAWING, DON'T CHANGE BY HAND.

FOXCONN INTERCONNECT TECHNOLOGY LIMITED.

DRAW:  Wang Austin  6/19/15

CONFIDENTIAL

CUSTOMER: DRAWING 265PIN SODIMM 9.2 REV.

317-0000-2534
PACKING CAPACITY: 20 PCS/TRAY, 21 TRAYS/BOX, TOTAL 420 PCS/BOX.

TOTAL 22 LAYERS TRAY
THE TOP TRAY IS EMPTY

SOLIDWORKS GENERATED DRAWING, DON'T CHANGE BY HAND.
**NOTES:**

1. 10 POCKETS HOLE PITCH CUMULATIVE TOLERANCE ±0.20 mm.
2. COVER TAPE PEELING STRENGTH : 0.01 kgf MIN. 0.15 kgf MAX. AT 300mm/min.
3. PACKING CAPACITY : 230 PCS/REEL, 3 REELS/BOX, TOTAL 690 PCS/BOX.

**ITEM** | **DESCRIPTION** | **MATERIAL**
--- | --- | ---
1 | CARRIER TAPE | POLYESTER
2 | COVER TAPE | POLYSTYRENE
3 | REEL | POLYSTYRENE

**CONNECTOR P/N**: ASAA82*-EARB0-*H

**REV.** | **ECN. NO.** | **APPP.**
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A | | 