



PIN 2

PIN 2

CENTRE OF CARD SLOT


SECTION: A-A  
SCALE 2:1

MATING/UNMATING VIEW  
SCALE 2:1

MATING: ① INSERTING(30°) → ② ROTATING → ③ FIXED  
UNMATING: ④ UNFIXED → ⑤ ROTATING → ⑥ WITHDRAWING

TABLE 2

TABLE 2		DIM	TOL	DIM	TOL
30u" Au	40-42276-26005RHF-L	x.	±0.30	x.	±2'
15u" Au	40-42276-26004RHF-L	.x	±0.25	.x	±1'
10u" Au	40-42276-26003RHF-L				
5u" Au	40-42276-26002RHF-L	.xx	±0.15		
GF	40-42276-26001RHF-L				
PLATING THICKNESS	DEREN P/N				

REV.	ECN NO.	LOCATION	DESCRIPTION	DATE	DESIGN
1	N/A	N/A	PRELIMINARY DRAWING	11/03'14	Wang.lie
2	N/A		REVISE	12/03'14	Wang.lie

NOTES:

2. MATERIAL:

- 1.1 HOUSING: LCP, UL94V-0, COLOR: BLACK.  
1.2 CONTACT: PHOSPHOR BRONZE.  
1.3 SOLDER PEG AND LATCH: STAINLESS STEEL.

2. FINISH:

- 2.1 CONTACT: 50u" MIN NICKEL UNDERPLATED ALL OVER.  
GOLD FALSH PLATING ON SOLDER TAIL.  
GOLD PLATING (THICKNESS SEE TABLE) ON CONTACT AREA.

## 2.2 SOLDER PEG:

- 50u" MIN NICKEL UNDERPLATED ALL OVER.  
AU 2u" MAX ON SOLDER TAIL.

3. PART NUMBER DESCRIPTION:

40-42276-2600XRHF-L

- HALOGEN CODE:

HF:HALOGEN FREE

- R: TAPE &amp; REEL PACKING

- PLATING CODE:

1: GF    2: Au5u"    3: Au10u"

4: Au15u"    5: Au30u"

RESERVED

PIN NUMBER CODE: 260 PINS



						
		CUSTOMER		DRAWING	DATE	TITLE: DDR4 SD DIMM 260P 9.2H STD C-DWG
DRAW NO.		DESIGN:	Wang.lie	12/03'14	P/N: SEE TABLE 2	
—		CHECK:	Bill.lin	12/03'14	SHEET: 1/3 	
REV.	2	APPROVAL:	Bill.lin	12/03'14	SCALE: 1:1	UNIT: mm