



PC Board Side Layout
Component Side Shown

SPECIFICATIONS:

1. VOLTAGE RATING: 125 VAC MAX.
2. CURRENT RATING: 1.5 AMP MAX.
3. INSULATION RESISTANCE: 1000M OHMS MIN. AT 500 VDC.
4. DIELECTRIC WITHSTANDING VOLTAGE: 750 VAC 60Hz 1 MINUTE.
5. DURABILITY: 750 CYCLES.
6. OPERATING TEMPERATURE: -40°C TO +85°C.
7. ▲ REPRESENT CRITICAL DIMENSIONS.

PART. NO. :
RJ030-AF08H014**

- 42: 功能区镀金11", 锡脚镀零纯锡至少100U"
- 43: 功能区镀金31", 锡脚镀零纯锡至少100U"
- 44: 功能区镀金51", 锡脚镀零纯锡至少100U"
- 45: 功能区镀金101", 锡脚镀零纯锡至少100U"
- 46: 功能区镀金151", 锡脚镀零纯锡至少100U"
- 47: 功能区镀金300", 锡脚镀零纯锡至少100U"

LED ELECTRICAL CHARACTERISTIC	
NOTE	COLOR
LED1 L3(+), L4(-)	GREEN
LED2 L1(+), L2(-)	AMBER

GENERAL TOLERANCE	DWG. NO.
X: ±0.50	RJ030-AF08H01400
X: ±0.25	REV. X1
.XX±0.15	SIZE A4

PART. NO.	TITLE
RJ030-AF08H014**	直立式RJ45 H=17.02

DRAWN	CHECKED
YUAN, 2021-07-23	GONG 2021.07.10

UNIT	SCALE
mm	1:1

F	MOL. DING	QTY	DESCRIPTION	MATERIAL	PLATING &
E	LED	2	2*4mm HIGHPOWER BASIC PLANE	PLANE 100~200UM	
D	CONTACT	8	CS210 0.35t	SEE PART N	
C	SHIELD	1	SUS 304 0.2t	30~80U" N	
B	DEFEND	1	LCP UL 94V-0	BLACK	
A	HOUSING	1	LCP UL 94V-0	BLACK	
NO	DESCRIPTION	QTY	MATERIAL PLATING &		