



NO:RD-HC-SD027

DATE: 2013/01/09 R (REV:A14)

10/100 PC CARD MAGNETIC MODULE **MODEL NO.: HC-027**

FEATURE:

RoHS Compliant

Do not use material and use that the prohibition that SS-00259 stipulates

RoHS peak solder rating 260°C/3~5Sec

Designed to meet IR requirement

Meets IEEE802.3 Baseline Wander Compensation specification

Specifications @ 25°C

Operating temp: 0°C to +80°C

OCL: 350uH MIN.(100KHz,100mV) Cw/w: 25 pF Max. (100KHz,100mV) DCR (1-2 & 5-6 PIN) : 1.0Ω Max DCR (7-8 & 11-12 PIN) : 1.5 Ω Max.

7 RX

CASE Pin Surface plating: Sn Thickness 5 µm min.

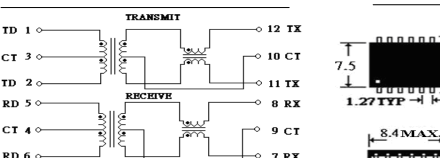
HIPOT(VAC): 1500 (60s / 10mA) CHIP SIDE:(1-2-3)&(4-5-6) Short, LAN SIDE (7-8-9)&(10-11-12) Short

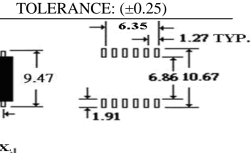
MSL=2

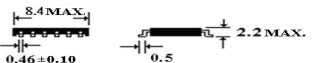
Part Number	Turns Ratio	Insertion Loss (dB MIN)	Return Loss (dB MIN)		Common Mode Rejection Ratio (dB MIN .)		Cross Talk (dB MIN)	
HC-027	TX/RX	0.1~125 MHz	1~40 MHz	40~100 MHz	2 MHz	30-200 MHz	1 MHz	10~100 MHz
	1CT:1CT	-1.1	-16	-10+20*log ₁₀ (f/80MHz)	-42	-15+20*log ₁₀ (f/200 MHz)	-50	-50+22*log ₁₀ (f/10MHz)

SCHEMATIC:

1CT:1CT

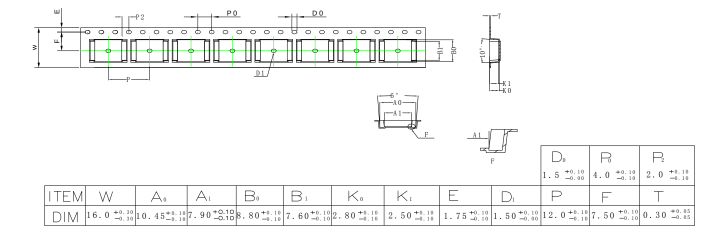






DIMENSION: mm

Packing:



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Solder Reflow profile for Lead-Free packages. Package Peak Reflow Temperatures

Classification Reflow Profiles

Profile Feature	Lead-Free Assembly		
Average ramp-up rate(T _L to T _P)	3: / Second Max.		
Preheat			
Temperature Min.(Ts min.)	150 :		
Temperature Max.(Ts max.)	200 :		
Time (min to max) (t _s)	60-180 sec		
Ts max. to T _L	3: / Second Max.		
Ramp-up Rate	3. / Second Max.		
Time maintained above	217 : 60-150 sec		
Temperature (T _L)			
Time (t _L)			
Peak Temperature (Tp)	260 +0 / -5 :	250 +0 / -5 :	
Time within 5: of actual peak Temp	. 3 to 5 Sec	20 to 40 Sec	
Ramp-down	6: / Second Max.		
Time 25: to Peak Temperature	8 minutes Max.		

Profile





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PACKING

1. Tape & Reel: 1400pcs / Reel, 7000pcs / Carton

2. Dry Pack: 1pcs

Product Description:(5g Silica Gel Desiccant)

PH: 4-8

Package Materials: Paper(Length 6.5±1cm, Width 5±1cm)

3. Reel Packed By Vacuum

Reel (Diameter & Height): 33cm*2.08cm

4. Seal Per JEDEC

