

Hirose Korea RF Switch Connector

KMS-542-LR

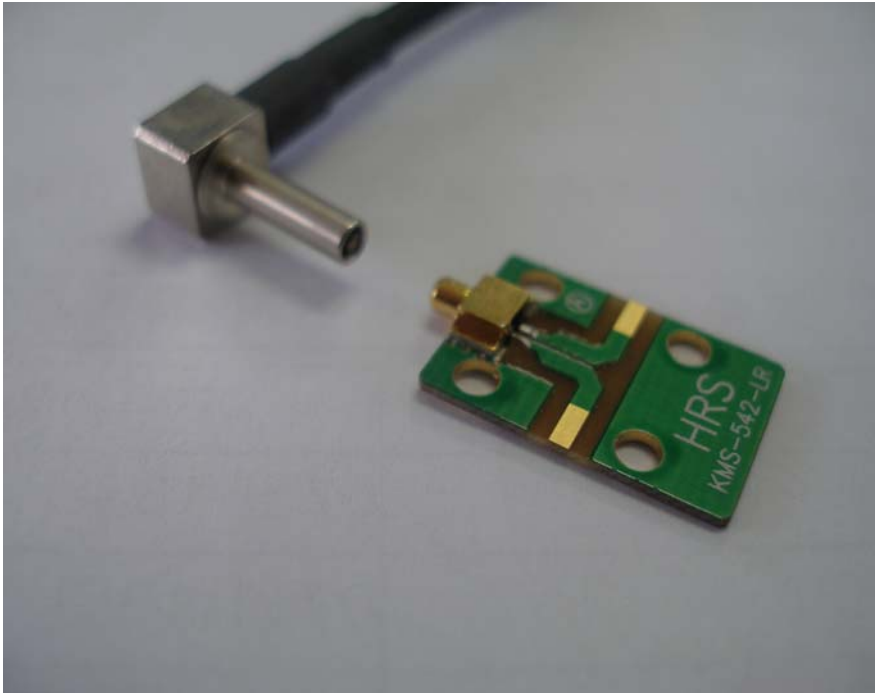
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No.	製品名	수용 주파수	사양	page
1	KMS-542-LR	~3GHz	SIZE 5.5mm * 3.15mm HEIGHT: 1.6mm	4

3. Reflow profile (Lead-free) -----page 5

KMS-542-LR



■ 특징

1. 고주파용 RF Switch Connector로서 자동실장이 가능하고 금속Shell을 절삭가공하여 RF 특성 및 강도적으로 우수하다.
2. 고주파수용으로 사용 가능함.(DC~3GHz)
3. PLUG 삽입시 경사 삽입해도 제품상의 굽힘 및 파손이 없음.
4. 실장시 안테나측 회로와 반대로 실장되는 방지 가능있어 작업성이 용이하다.
5. 환경 규제에 의한 Pb-Free대응이 가능하다.

■ 용도

MOBILE PHONE , GPS

■ 제품 규격

Rating	CHARACTERISTIC IMPEDANCE	Operating temperature range	Storage temperature range
	50 Ω	- 30 °C ~ + 80 °C	-30 ~ +85 °C (NON CONDENSING)

Item	Specification	Condition
1. Insulation Resistance	1000MΩ Min	500V DC
2. Withstand voltage	NO INSULATION DESTRUCTION	500V AC for 1 minute
3. Contact Resistance	-CENTER MAXIMUM OF 75 mΩ -OUTER MAXIMUM OF 50 mΩ	DC 100 mA
4. V.S.W.R	MUST BE UNDER THE STD.VALUE AT FREQUENCY 2000MHz TO 2500MHz	MAXIMUM OF 1.4
5. INSERTION LOSS	MUST BE UNDER THE STD.VALUE AT FREQUENCY 2000MHz TO 2500MHz	MAXIMUM OF 0.75 dB
6. ISOLATION	MUST BE UNDER THE STD.VALUE AT FREQUENCY DC TO 2000MHz 2000MHz TO 2500MHz	MINIMUM OF 15 dB MINIMUM OF 11 dB

■ MATERIAL

	PART	MATERIAL	REMARK / FINISH
RF SWITCH	SHELL	BRASS	NiP + AuP
	HOUSING	POLYAMID	-
	BLADE SPRING	BE-CU ALLOY STRIP	NiP + AuP
	CONTACT PLATE	PHOSPHOR BRONZE	NiP + AuP

※ Reflow최대 온도 260℃를 만족시킴으로 Lead-free Soldering의 요구조건에 적합한 제품임.

※ RoHS지침 및 유해 물질 관리 기준에 적합한 제품임.

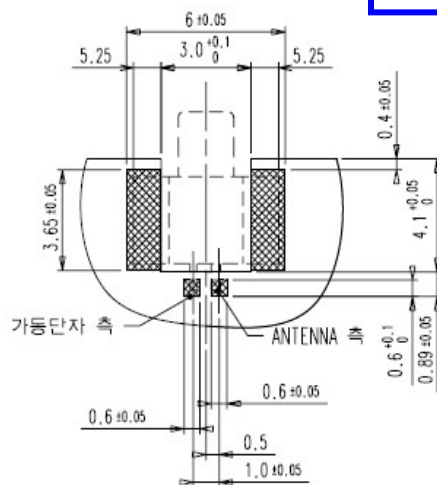
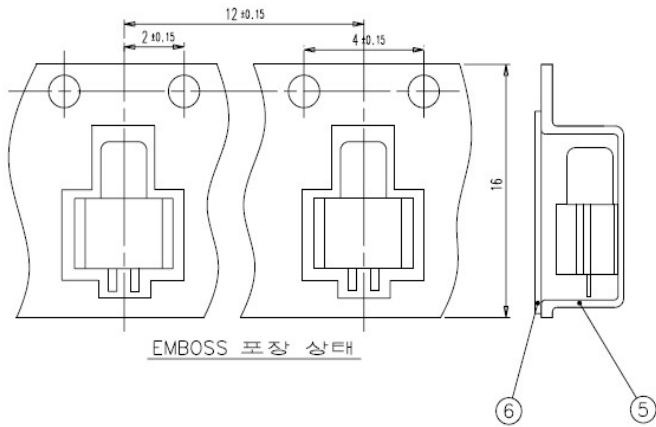
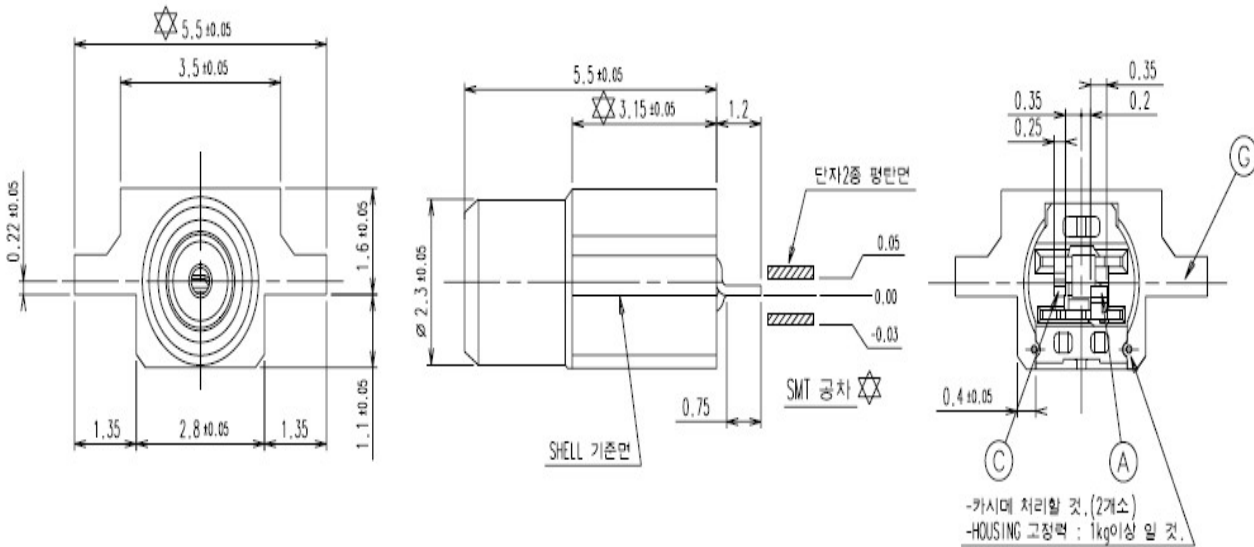
■ Ordering Information

KMS -542-LR

① ② ③

①	Serial Name	KMS(KOREA MOBILE SWITCH)
②	Number of Contact	5SERIES
③	Number of Contact	RIGHT ANGLE

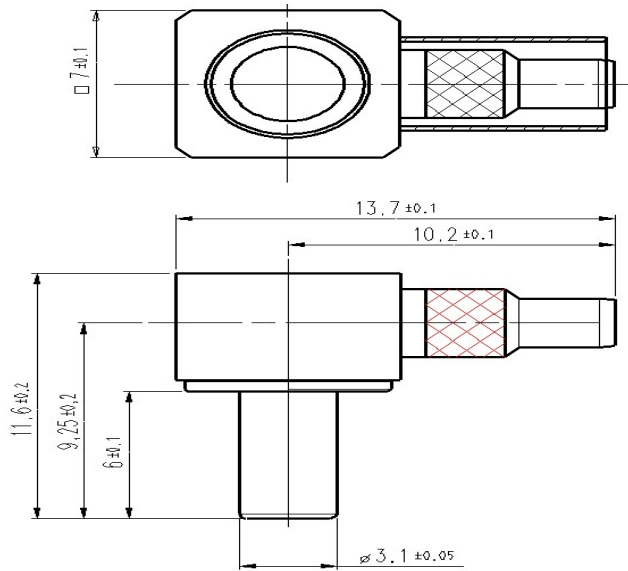
KMS-542-LR



Recommend pcb patten

Product Name	HEIGHT	Package	Remark
KMS-542-LR	1.6mm	Emboss Tape	2,000ea/Reel

■ KMS542LP (KMS-542-LR TEST CABLE)

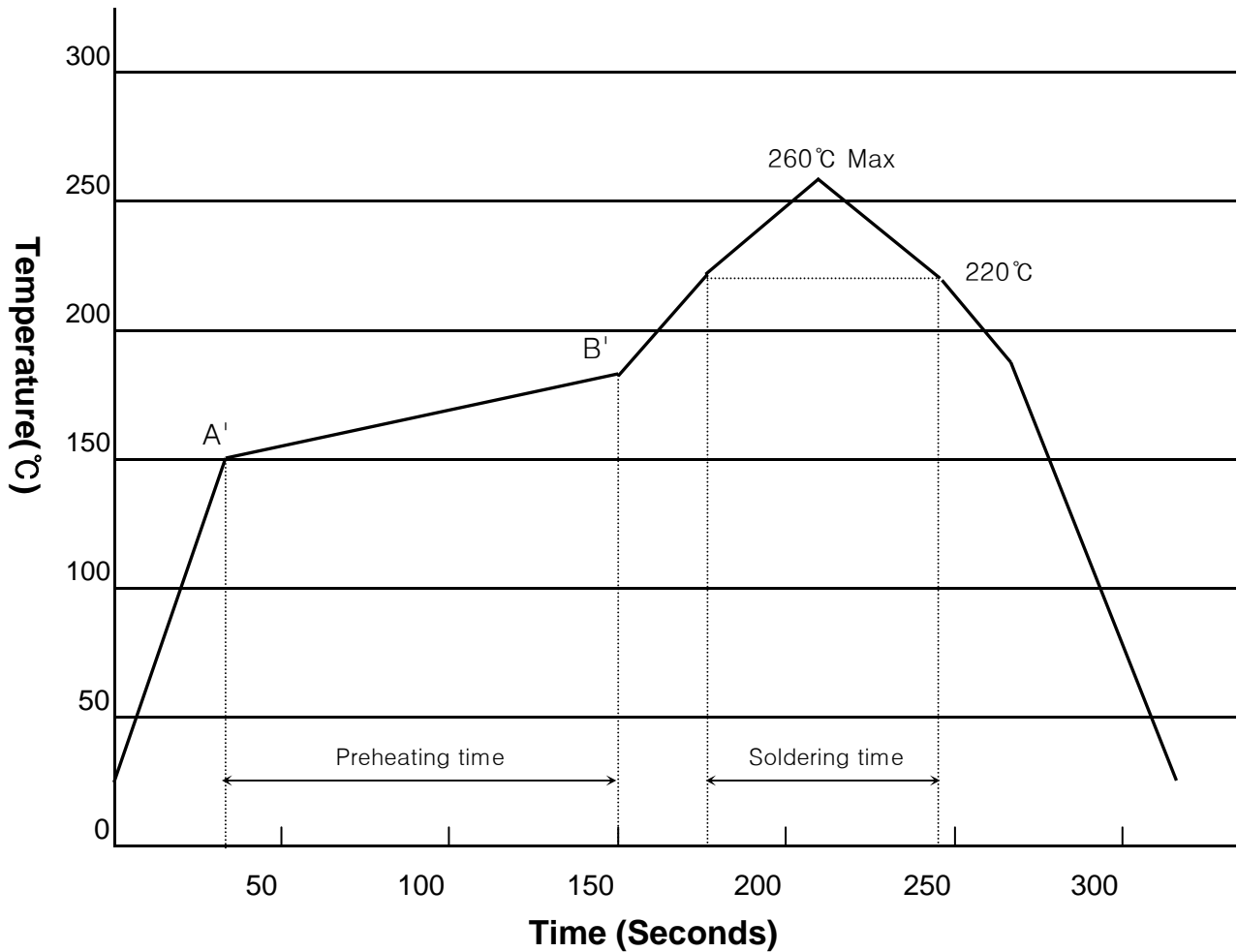


Product No	HRS No.	LIFE	RoHS
KMS542LP	6324-****	5,000회	OK

- KMS-542-LR과 수직으로 결합하여 사용한다.
- KMS-542-LR과 결합 후 고정강도는 5~10kgf일 것.
- 보증 수명은 5,000회이며 KMS-542-LR의 보증 수명은 아닙니다.

■ Reflow Profile

Using Lead-free Solder Paste



Recommended Application Conditions

Reflow System: IR reflow

Solder: Cream type Sn / 3 Ag / 0.5 Cu

Flux content 11%wt

Metal mask thickness: 0.08 ~ 0.1mm

Preheating time: 150°C~190°C, 90±30seconds

A'=150°C~170°C, B'=170°C~190°C

Soldering time: 260°C Max

220°C Min, 30~60 seconds

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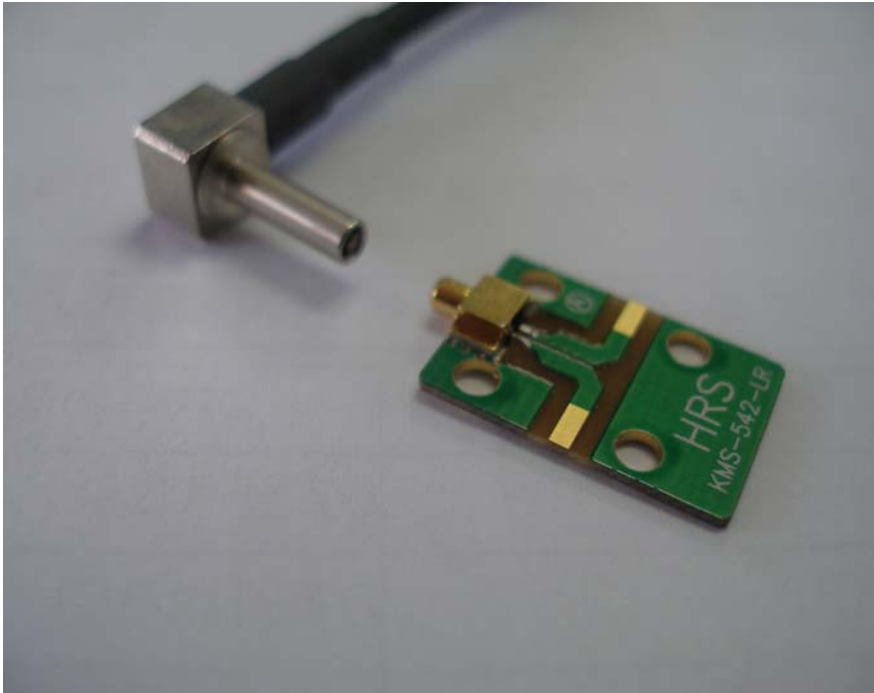
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2. *Specifications & Formation of Products* -----page 3

<i>No.</i>	<i>Products Name</i>	<i>Frequency range</i>	<i>Specification</i>	<i>page</i>
1	KMS-542-LR	~3GHz	SIZE 5.5mm * 3.15mm HEIGHT: 1.6mm	4

3. *Reflow profile (Lead-free)*-----page 5

KMS-542-LR



■ FEATURES

1. It is possible to automatically set it up as a high-frequency radio wave, this is superior in the degree of strength and RF quality because of cutting a metal shell.
2. it is available as a high-frequency radio(DC~3GHz)
3. there are no scratches or damage as a result of inserting it tilted into the plug
4. it is simple to handle due to its preventive function, which is set against the circuit of the antenna, while setting up the electric parts
5. it is possible to manage Pb-free under the environmental restrictions

■ APPLICATIONS

MOBILE PHONE , GPS

■ Specifications

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※ This product is suitable to the condition of smokeless lead soldering to be satisfied under the conditions of a high temperature of 260°C degree

※ The product meets the criterion of managing harmful or the RoHS guide

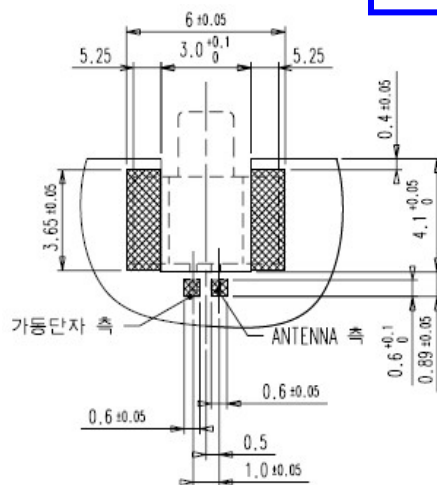
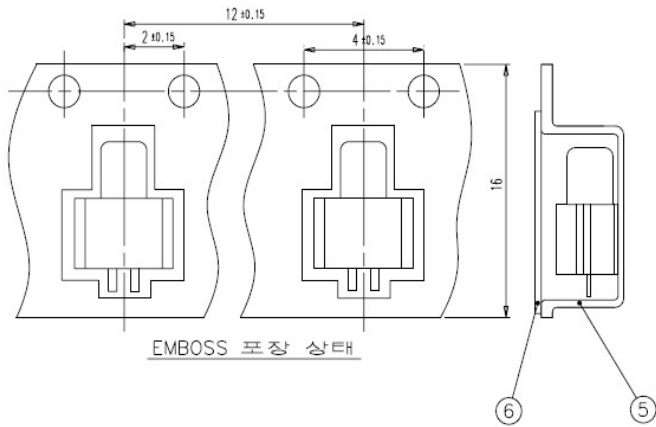
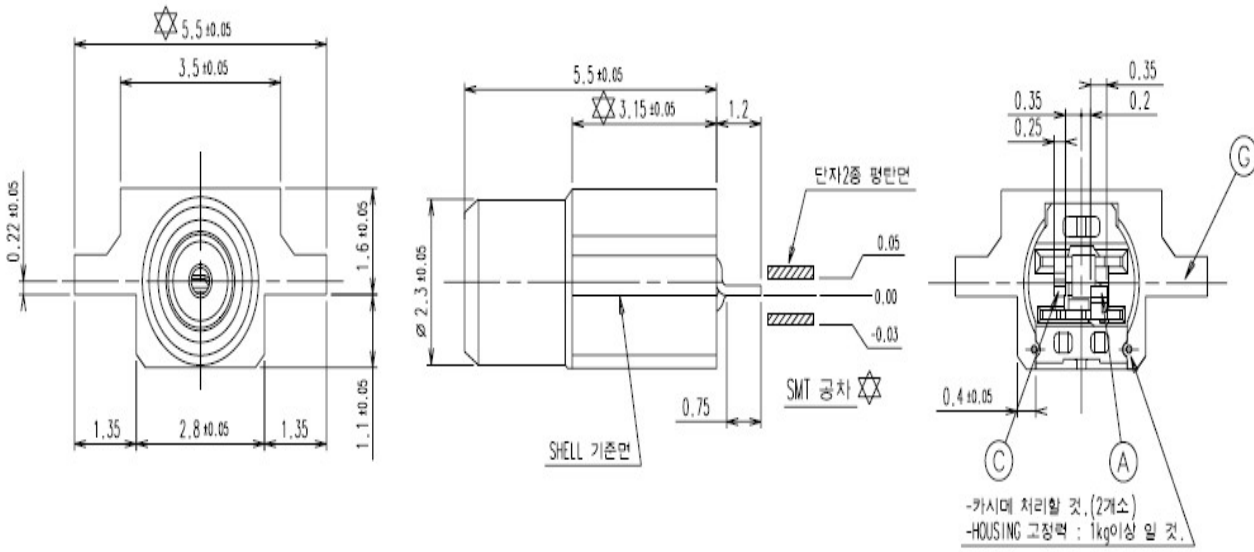
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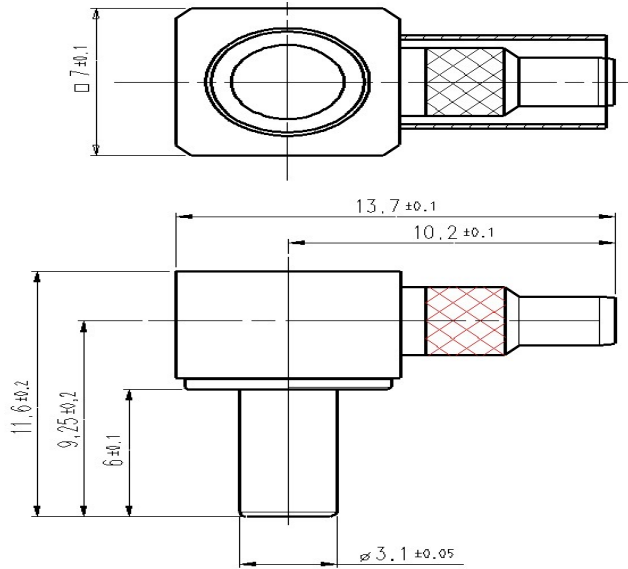
KMS-542-LR



Recommend pcb pattern

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■ KMS542LP (KMS-542-LR TEST CABLE)



Product No	HRS No.	LIFE	RoHS
KMS542LP	6324-****	5,000회	OK

1. Durability

5,000mating/unmating cycles, with Corrsponding KMS-542-LR.

2. Fixed force

5 to 10kgf, with Corrsponding KMS-542-LR.

3. KMS-542-LP

Use this model mated with KMS-542-LR to vertical direction.