# **SIM Socket Manual**



Model: KF-016
DRAWER TYPE (MEC1089D001/MEC1089D002)

#### 1. Characteristics and application

#### Characteristics:

- Match ISO7816-2;
- Match GSM11.11;
- Drawer type, take the switch, get in touch with effective, the physical volume is small, installing the convenience;

#### Explanation:

- 1). Can according to customer the request produces 6 pin or 8 pin; (in addition to switch)
- 2). Operation is simple, when inserting card, put into SIM card in SIM drawer, and face contact surface, the direction of circuit board push gently into card seat; return card, press SIM card the yellow of side return card, SIM card will automatic quit outward along lead groove.

#### Application:

- Control terminal
- The intelligence supervises and control the terminal
- Lead-in data correspondence system
- Concentrates to copy the form system
- Telecommunication.
- The other intelligence identifies the system.

## 2. Technical property

## 2.1 General function:

Name	Standard	Description
Shape size		31*25*3
Weight		5.2g
Contact way		Press the connect type
Life span		>10000cycles

## 2.2 Electricity function: according to IEC512

Name	Standard	Description		
2.2.1 Copper flat contact				
Contact number		6pin or 8pin		
contact resistance	IEC512-2-2a	≤60mΩ		
insulation resistance	IEC512-2-3a	>1000MΩ/500Vdc		
specified voltage and		5V		
specified current				
between contact		1A max,10μAmin.		
		>500V AC a minute of fly		
fight electrical strength	IEC512-2-4a	without breakdown arc		
		phenomenon		

## 2.3 Machine function:

Name	Standard	Description
Contact pressure		0.2N~0.6N
contact location	ISO 7816-2	
copper flat		
Material		65-0.4Y-0.15
Electroplate		Plate with gold 15u"
insulating material		Thermoplastic plastics

## 2.4 Soldering:

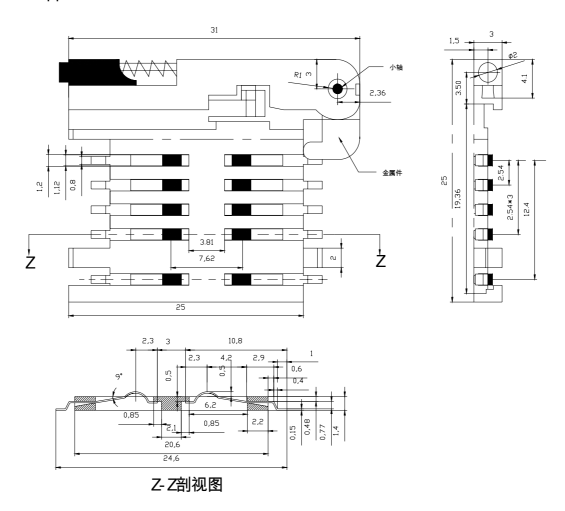
Name	Standard	Description
Soldering veins		Is not suitable
reflux is welded		260°C,8-10sec.Max
iron is welded	IEC68-2-20	330°C,3sec.Max

# 2.5 Environment: according to IEC 68

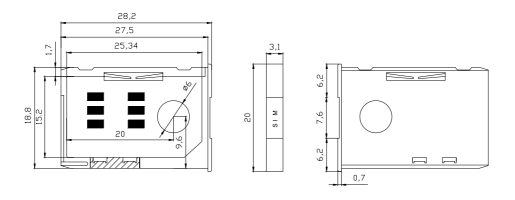
Name	Standard	Elucidation
Environmental		-25°C~+85°C
temperature		
environmental humidity		10%~95%RH
storage temperature		-25°C~+85°C
storage humidity		10%~95%RH
salt fog experiment	IEC68-2-11	35°C,5%NaCL,48h

## 3 . Mechanical over all dimensions

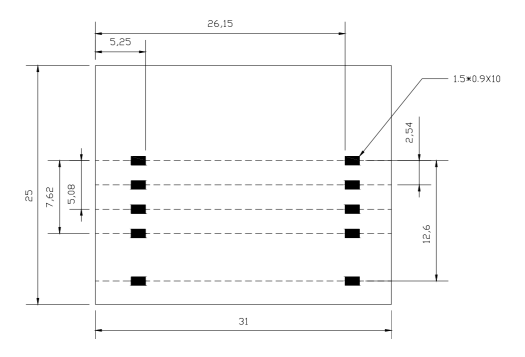
## 3.1. Support size



## 3.2. The size of blind flange (drawer)



# 3.3. Recommend PCB layout (8 pin)



# 3.4. Recommend PCB layout (6 pin)

