

# **SKIM400**

# **Insulation Monitoring Device**



## Sikcon Technology Co., Ltd.

Add.: Guangzhou, Guangdong Province, China

Web: www.sikcon.com E-mail: info@sikcon.com



## **SKIM400**

## **Insulation Monitoring Device**

SKIM400 is an insulation monitoring device for main circuits and control of IT system (unearthed) circuits below AC, DC and AC/DC 400V. SKIM400 can only perform insulation monitoring independently and cannot be combined with the insulation fault location.



#### SKIM400 Features

- Applicable to IT systems main circuits and control circuits below AC/DC 400V;
- Internal/external testing/reset buttons;
- Automatic and manual reset functions;
- Multi type, wide range control power input;
- Humanized and easy to operate interface, which can display various parameters and system leakage capacitance;
- DIN rail installation method;
- LCD screen display with backlight;
- Measure and display the insulation resistance of ungrounded systems;
- Measurement and display of leakage capacitance (C);
- Communication via Modbus RS-485;
- Adjustable response delay;
- Two independent alarm relays (each relay has a switching contact);
- N/O or N/C operation (optional).

#### SKIM400 Technical Data

IT System	IT System Rated Voltage	AC/DC400V
Power Supply	Voltage	AC 85 ~ 265V ( 45 ~ 65Hz ) DC 18 ~ 36V
	Rated Power	≤4W
Alarm Value	Alarm Value Ran 1	19999 k Ω
	Alarm Value Ran 2	19999 k Ω
Response Time	at R=0.5xRan and G=1 μ F	≤ 4 s
	Insulation Alarm Delay (ton)	0…9999s
IT System	Measure Voltage(U1)	50V
	Internal Resistance (R1)	≥ 152kΩ
	Impedance	≥ 152kΩ
	Permissible Leakage Capacitance (Ce)	≤ 200 μF
	Measurement Value	1 kΩ…20 MΩ
	Measurement Accuracy (15kΩ. )	±1 kΩ
	Measurement Accuracy (5kΩ1MΩ)	± 15 %
	Password	off/0…999 (off)
	Fault Memory, Alarm Relay	on/off
	Filters Number	1–10

Switching Input	1-Channel Dry Contact Point	Built-in DC15V Power
Switching Output	2-Channel Relay	1 Normally Open 1 Normally Open/Close
Communication Protocol	RS485 1	Modbus RTU 2400–38400bps
	RS485 2	Modbus RTU 2400–38400bps
Display	LCD	128*64
Connecting Line	RS485	STP 0.2···2.5 mm²
Connecting Line	Test Line	0.2···2.5 mm²
	Weight	0.2KG
General	Protection Grade	IP20
Characteristics	Dimension	100 × 72 × 66mm
	Shell Material	PC+ABS
	Working Temperature	<b>-</b> 20°C ~ 55°C
Working	Storage Temperature	-30°C ~ 70°C
Condition	Altitude	≤2000m
	Insulated Resistance	AC4000V





## **SKIM400 Application**

SKIM400 is an insulation monitoring device for main circuits and control circuits of IT system (unearthed) below AC, DC and AC/DC 400V.







Mine

Port

Ship





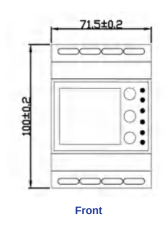


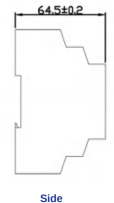
Steel

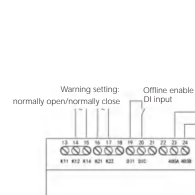
TBM

Power Generation

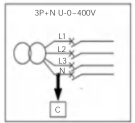
## **Installation Dimensions (Unit: mm)**

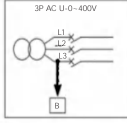


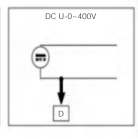


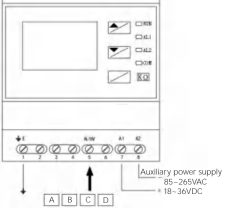


Wiring Diagram









D0 -A2/Rx-2

A /Tx-D1 -B<sub>2</sub>/Rx+<sub>2</sub> B /Tx+