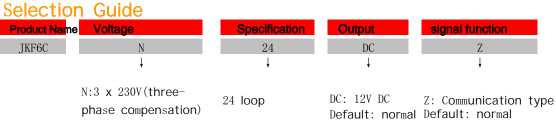
### JKF6C intelligent automatic reactive power compensation controller





#### Ordering prompt:

If the customer needs JKF6C intelligent reactive power automatic compensation controller, the voltage is  $3\times230V$ , the specification is 24 loop, the output DC 12V, with communication function, the corresponding order code is: JKF6CN24DCZ

#### Product characteristics

- ■Interface LCD display, beautiful and generous, rich content.
- With multi-loop output, up to 24 sets of loops (configurable)
- A variety of compensation methods: full co-compensation, full compensation, mixed compensation (co-compensation + compensation).
- With phase automatic recognition function, easy to fool the user connection.
- It has the function of identifying the same end of the current, which is convenient for the user to convert the connection.
- With output code arbitrary encoding, compatible with various capacity configurations.
- Four operation output modes (cycle switching, coding switching, first switching, optimal switching)
- With temperature control node, can easily adjust the ambient temperature of the compensation cabinet.
- With alarm node, it can facilitate user temperature control, remote monitoring, fault protection, etc.
- Strong anti-interference ability, with voltage distortion protection function.

- Built-in buzzer alarm function, alarm events are optional, convenient for onsite use to detect anomalies.
- With password protection, control parameter changes need to enter a password, to prevent others from misoperation.
- With N-line monitoring function, when the three-phase voltage imbalance is abnormal, it can exit the working state and alarm.
- DC products with output signal short circuit alarm function, to avoid user wrong wiring caused by product burn.
- Communication product RS485 interface, can be arbitrarily connected, does not distinguish A, B, convenient for users and the host computer fool connection.
- Communication products, CDSK-Z intelligent composite switch can be controlled through communication line (RJ11-4P), simplifying the difficulty of wiring.

#### Technical parameter

Executive standard	JB/T 9663
Rated voltage	$3 \times 230 \text{V} (\pm 15\%)$
Rated frequency	50Hz / 60Hz
Rated current	≤5A
Sensitivity	≤20mA
Compensation mode Co-compensate/sub-compensate	

Compensation mode Co-compensate/sub-compensate/mixed compensate

Power consumption < 8VA

Maximum response time 0.02s (DC type)

Max 1s (regular type)

Output capacity -12V/8mA(DC type)

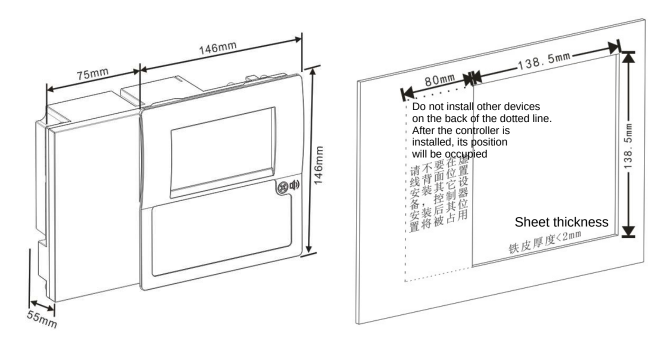
220V/3A(conventional type)

Output loop 24loop

Opening size  $138.5 \times 138.5$  (mm)

Weight < 0.9kg

## Dimensions and mounting dimensions (mm)



Dimensions

Installation dimensions

# 

JKF6C-24 Wiring diagram图

JKF6C-24-DC(-Z) Wiring diagram