ACU230

Cell Site A/C Power Controller

Automatic Control & Transfer of 2 Air Conditioners on a Remote Cell Site Description

ACU230 is designed for cell site or power site to keep suitable & accurate room temperature for devices. ACU230 can automatically control & transfer one or two air conditioners by following user's settings^{*1} & sensing by an up-to 10 meter long digital temperature sensor cable. When temperature is lower than user's setting, ACU230 shuts down both air conditioners to save power.

Under normal temperature condition, ACU230 can automatically transfer air conditioners by user's time setting in order to extend air conditioner's service life. ACU230 also monitors AC input power status to protect air conditioners from abnormal power source.



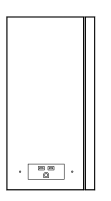
*1 No battery in needed for keeping user's settings, because it is automatically saved into memory, and will remain even when power is off.

Features						
 Micro-Processor based control system 			 Enables remote monitoring of all parameters 			
Simple front panel operations			 Modularized for easy maintenance by 			
Emergency manual override			 Saving labor cost by remote control capability 			
Specifications						
Power Input	Voltage 220 Vac +/-15%	Frequency 50/60 Hz	Under Voltage	Factory Setting 180 Vac	Adjustable 165 to 210 Vac	
Contact Capacity Max. 32 Amp (Adjustable)		Over Voltage	Factory Setting 250 Vac	Adjustable 230 to 270 Vac		
Temperature Precision 0.25 °C			Under Current	Factory Setting 0A	Adjustable 0 to 10A	
Temperature	Factory Setting 23 °C	Adjustable 20 to 30 °C	Over Current	Factory Setting 20A	Adjustable 5 to 50A	
Under Temperatur	e Factory Setting 20 °C	Adjustable 10 to 25 °C	Change Over Tim	le		
Over Temperature	Factory Setting 29 °C	Adjustable 25 to 40 °C		Factory Setting 8 hours	Adjustable 1 to 168 hours	

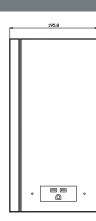
Eropt	Donal	Duttono
	Paner	Buttons

- **F** Execute function settings
- ▲ Increase setting value
- Decrease setting value
- R Reset to factory settings
- T LED Test
- P Power On / Off

Dimensions



	2200
	0 ■



Dimensions 380.0 (H) x 220.0 (W) x 195.8 (D) mm Weight 8.7 Kg +/-2%

4 Digit 7 Segment LED Display

Real Time Voltage & Current Display

Interior Program Settings Display

• Real Time Temperature Display

Setting Values Display



