






ASCU-SD AIR SEQUENCE CONTROL UNIT

STANDARD VERSION

The central job of the ASCU is to alternate ctivation of air condition in an orderly. This prevents the air condition from overloading one time. The ASCU will activate one set of air condition, and then alternate to the next set, For cool down before activating them again. All of this prolongs the life of the air conditioning unit, ensuring that no single part of the system is worked for too long without a break.



Features

- 
2 Stack Sequencers
 Activation of air condition in an orderly with time set.
- 
Overlapping time
 To ensure the absolute constant of the temperature during sequence change, Continue activate is for a certain period of time before deactivate.
- 
Alarm Dry contact Out
 To connect Dry contact to be used to send Alarm to EMS or BMS.
- 
Status LEDs
 The alarm can be seen from a distance.
- 
LCD Display
 Display format 20 x 4 characters. Show status, Temperature and Humidity

