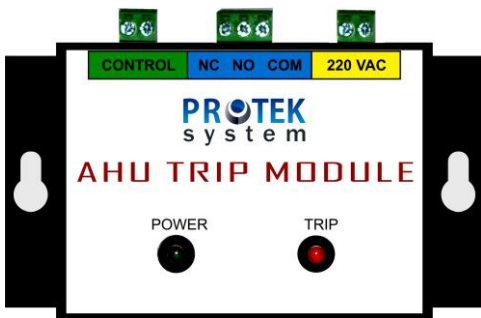


AHU-AC

Control Relay Module 220V AC

Description



Intelligent addressable input/output module loop powered. A single volt free relay with N/O and N/C change over contacts that can be driven via the fire alarm loop. Commonly used for overriding equipment such as AHU's, Lift auto dialer, BMS and etc. The input can be linked through a volt free contact switch output of ancillary equipment reporting to the fire alarm controller. According to the pre-inputted cause and effects interface programming, the alarm controller sends out a start command to the equipment required to start. After receiving the command, the module activates its relay to change state. Once the equipment under control has operated a confirmation signal can be sent back to the fire alarm controller.

FEATURES

Improve design for ease of wiring meaning faster installation
Contains controllable isolator
Earth fault monitoring

TECHNICAL SPECIFICATIONS

Input Voltage	100-280V AC
Input Frequency	45~55Hz
Operating Temperature	0~55 °C
Isolation Between Input & Output	1500V AC
Input & Earth	1500V AC
Output & Earth	1500V AC
Output & N/C Input	Green LED
Output with feedback	Red LED
Fail Safe output with feedback	Green LED
Dimensions: L*W*H	132*89*51 (size are in mm)
Weight	370 gm.