



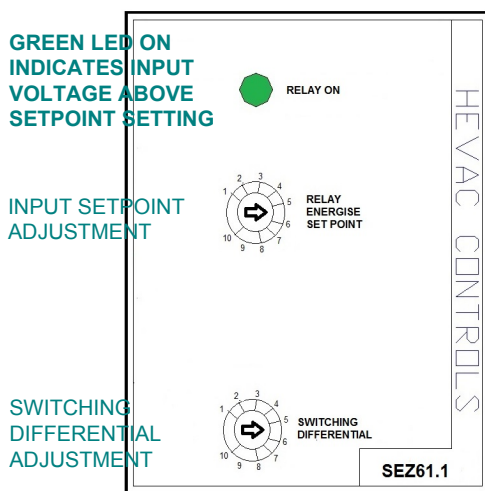
***0-10VDC CONTROLLED
SWITCH RELAY WITH
SEPERATE START POINT
AND SWITCHIN
DIFFERENTIAL AD USTMENT***

- Australian Designed & Manufactured.
- 0-10vdc Input set point Adjustment
-
- Status Led
- Potential Free 10A/240v rated Output relay with C/O contacts
- Small 2 module Standard Din module Enclosure.

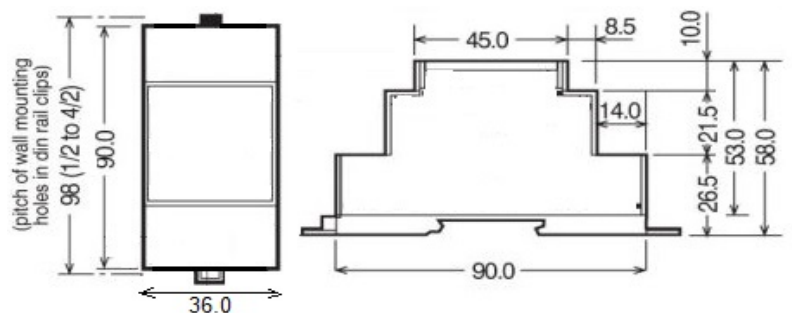
Typical Application & notes :

Typically used in conjunction with controllers that produce a 0-10vdc output signal to cause the operation of a switching relay at some adjustable point between 1 & 10 vDC.

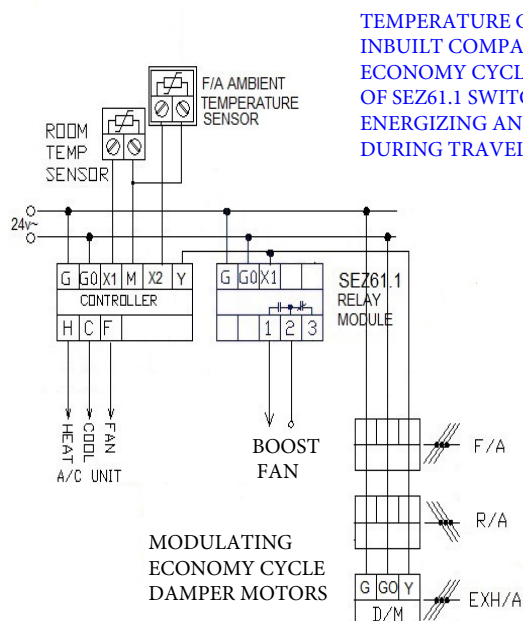
This module also incorporates an adjustable switching differential (hysteresis) to adjust at what point the relay de-energises as the signal falls.



DIMENSIONS



ELECTRICAL CONNECTIONS EXAMPLE



TEMPERATURE CONTROL SYSTEM WITH INBUILT COMPARATOR & MODULATING ECONOMY CYCLE OUTPUT WITH USE OF SEZ61.1 SWITCHING MODULE ENERGIZING AN INTERLOCKED FAN DURING TRAVEL OF DAMPER MOTORS.