



SEZ61.1

0-10vDC CONTROLLED 10A RELAY WITH TURN ON POINT & SWITCHING DIFFERENTIAL ADJUSTMENT

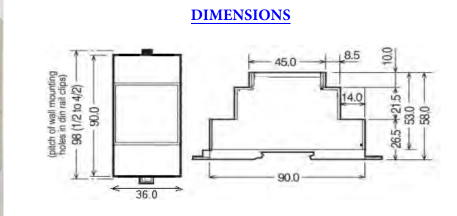
- Australian Designed & Manufactured.
- 1-10vdc Input Set Point Adjustment
- 1-6v Switching Differential Adjustment
- Relay Energised Status Led
- Potential Free 10A/240v rated Output relay with C/O contacts
- 2 module Standard Din module Enclosure.

Typically used in conjunction with controllers that produce a 0-10vdc output signal in reference to a common 24vac neutral. The SEZ61.1 internal relay has change over contacts (spdt) and is rated at 240vAC @10 Amps (resistive). The module has two adjustments - one to set the trigger level in volts dc (Turn ON point) relative to input and the other adjustment sets the switching differential (hysteresis) - how much signal in volts dc that the input signal has to fall below the turn on point before the relay de-energises GREEN LED ON INDICATES INPUT VOLTAGE ABOVE SETPOINT SETTING INPUT SETPOINT ADJUSTMENT

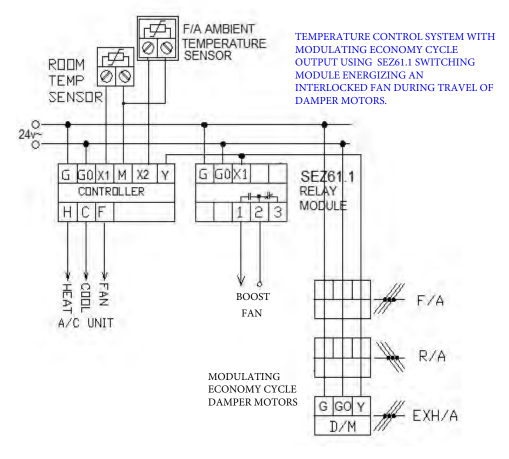
SWITCHING DIFFERENTIAL ADJUSTMENT



X2 X3 D



ELECTRICAL CONNECTIONS EXAMPLE



HEVAC CONTROL AGENCIES PTY.LTD www.hevac.com.au 613 95627888