



- Australian Designed & Manufactured.
- 1-10vdc Input Set Point Adjustment
- Fixed 0.7v Switching Differential Adjustment
- Relay Energised Status Led
- Potential Free 10A/240v rated Output relay with C/O contacts
- Adjustable 0-12vDC Output for switched output or fixed p/s
- 2 module Standard Din size.

Powered by 24V AC or DC this module is typically used in conjunction with controllers that produce a 0-10vdc output signal in reference to a common 24v neutral. The SEZ1's relay has change over contacts (spdt) and is rated at 240vAC @ 8 Amps (resistive). The module has a turn on adjustment potentiometer (Turn ON point) relative to the input with a fixed 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). The modules 12vdc power supply is available for external use (20mA) max or as an adjustable fixed signal source to be switched through the modules relay contacts.

TECHNICAL SPECIFCATION

INDICATES INPUT SIGNAL ABOVE SETPOINT SETTING
INPUT SETPOINT ADJUSTMENT

STATUS
LED

DIMENSIONS

DIMENSIONS

36.0

GREEN LED ON

ELECTRICAL CONNECTIONS EXAMPLE

