





Adjustable Pick-up and Drop-out

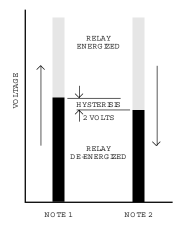
#### **Sensing Modes**

The CS can be used as an overorundervoltage sensor, depending upon whether the bad is connected to the normally obsed NC) or normally open NO) contacts of the sensor's output relay.

Overvoltage sensor – The NC contacts are used. The relay rem ains deenergized untilan overvoltage is sensed.

Undervoltage sensor – The NO contacts are used. The relay remains energized until the voltage decreases to the preset level, where the sensor deenergizes the relay.

#### **Adjustable Voltage Sensor Operation**



Note 1 - As volage increases, the relay willpick-up at its selected point and remain energized while volage is maintained at that levelor higher.

Note 2 - As voltage decreases, afterpick-up, the relay willdrop-out at its selected point.

Note 3 - M inim um hysterisis, the voltage differential between pick-up and drop-out, is typically 2% of pick-up.

## CS series

### Solid State Hybrid Voltage Sensor

- Cbse differential
- Choice of two types
  - Fixed pick-up and knob adjustable drop-out
  - Knob adjustable pick-up and drop-out
- Internal 2 Form C (DPDT) output relay

**Fil** E22575

(File LR15734

Users should thoroughly review the technical data before selecting a product part num ber. It is recom mended that useralso seek out the pertinent approvals files of the agencies/aboratories and review them to ensure the product meets the requirements for a given application.

#### **Engineering Data**

Power Requirement: Typically less than 3VA or 3W .

Duty Cycle: Continuous.
Repeatability: ±1% ,m ax.
Response Time: 10-25 m s, typ.

Internal Relay Contact Arrangement: 2 Form C DPDT).

Internal Relay Contact Rating: 10A @ 28VDC , res., or120VAC, 80% p.f.

Reverse Polarity Protection: On DC types. Temperature Range:  $-10^{\circ}$ C to  $+55^{\circ}$ C. Temperature Coefficient: 0.2% /°C, m ax.

Enclosure: Plastic dust cover.

Mounting: 8-pin octal style plug. Fits either 27E122 or 27E891 (snap-on)

screw term inalsockets. **Weight:** 8 oz. (227g) approxim ately.

#### Ordering Information – Distributors are more likely to stock boldface items.

#### Fixed Pick-Up and Adjustable Drop-Out

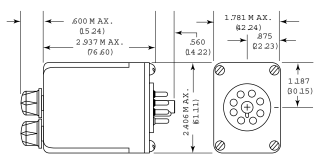
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Part Number	Pick-Up (Volts)	Drop-Out Range (Volts)	Maximum Voltage
CSJ-38-71010	105	90-103	140VAC (50/60 Hz.)
CSL-38-31010	22	16-21	32VDC

#### Adjustable Pick-Up and Adjustable Drop-Out

Part Number	Pick-Up Range (Volts)	Drop-Out Range* (Volts)	Maximum Voltage
CSJ-38-70010	92-140	90-138	150VAC (50/60 Hz.)
CSL-38-30010	20-30	18-28	32VDC
CSL-38-40010	40-58	38-56	60VDC
CSL-38-60010	92-140	90-138	150VDC

<sup>\*</sup> Actualm axin um drop-outvoltage is the selected pick-up voltage less the hysterisis voltage.

#### **Outline Dimensions**



# Wiring Diagrams – Bottom Views (pins numbered clockwise from keyway)



