

Switching Systems

- Selectable frequency via DIP switches.
- Designed to work with all standard signal inputs e.g. magnetic pick up, computer signal, ignition coil, sensor.
- Ground signal sent once predetermined frequency has been reached.
- Adjustable hysteresis to help prevent chattering at the switch point.
- LED indicates activation.
- Epoxy filled for enhanced moisture & vibration protection.
- 12 or 24 volt operation, selectable via DIP switch.

Voltage: Current Rating: Hysteresis: Input Frequency: Input Signal: Input Voltage: 12V or 24V (selectable) 3A @ 12V Adjustable 10 - 12,000 Hz Sine, square wave 1.5VAC - 50VAC



Fine tune frequency adjustment

Hysteresis adjustment

Hysteresis adjustment

Fine tune frequency adjustment

Hysteresis adjustment

S Way DIP Switch

- Voltage

- Frequency

Speed/Frequency Switch

Part No. Description

\$\$301 Multi adjustable frequency switch



