Low side High Side Interface for our existing 8 circuit SE system info:

Product Code: 300-LSHS





## Benefits:

- Allows current sPOD SE 8 circuit systems to be controlled by external switches
- · Expands the capabilities of the operations and control of the SE system
- Simplifies installation of remote switches
- Reduced installation time and labor when installing an Alpine head unit with the KAC-001

## The 300-LSHS includes:

- Removable dust cover port identifications
- Universal mount
- Two Ethernet ports for daisy chaining multiple 300-LSHS's together or controllers
- Selectable low side inputs or high side inputs (Negative or Positive) with a simple 2 pin jumper
- Comes standard with a 10' Ethernet cable (optional 3' and 25' Ethernet cables
- You may use your own Ethernet cable as long as it's straight through and not a crossover cable
- Eight position input terminal block used control any of the outputs of our SE system

## Inputs can be controlled by external devices such as but not limited to:

- Thermostats
- Alarm systems
- Sending units
- Sensors
- Limit switches
- Pressure switches
- Remote switches
- Alpine head unit with the KAC-001 accessory controller
- Arduino
- Raspberry Pi
- Many more devices that utilize ground or positive triggers ranging from 3.3VDC 24VDC

