24V CHANGEOVER MINI RELAYS





0986332405

24V 20/10A 5 PIN CHANGEOVER MINI RELAY SPDT N/O N/C CIRCUITS

- Voltage: 24V
- Amperage: 20/10A
- Silver tin oxide contacts
- Operating temperature: -40°C to +85°C
- No. of pins: 5













LV4545

24V 40/40A 5 PIN CHANGEOVER MINI RELAY N/O N/C CIRCUITS

- · Voltage: 24V
- Amperage: 40/40A
- Operating temperature: -40°C to +125°C
- No. of pins: 5
- Application: Nissan/Hino/Isuzu
- Reference: 25550Z-5002







LV4505

12/24V ALTERNATOR SENSING IGNITION RELAY

- Voltage: 12/24V
- Maximum load 8A
- Suitable for 12V & 24V charging systems
- Detects if the vehicle is on or off no matter where it is installed
- Patented advanced detection can detect vehicle running on cable lengths as long as 50m
- Sturdy solid state construction- No moving parts
- Optional voltage based sensing for installations behind DC-DC converters and vehicles with generators
- Can direct drive loads up to 8A
- Suitable for 12V and 24V charging systems
- No wasted time back-probing or wiring ignition feeds from unknown sources
- No risk to CAN / ECU lines
- Fits standard 5 pin relay socket
- As simple as 3 wire hook up
- Dimensions: 80 x 30 x 30mm
- 3 Year warranty













Sturdy solid state construction compatible with standard 5 pin relay socket, easy installation.



Ditch the CAN BUS headache & go straight to the source.



No more searching for a clean ignition source, the relay senses the ignition directly from the battery.