

# SWITCHES

- 134 Push-Pull Switches
- 134 Plastic Toggle Switches
- 135 Metal Toggle Switches
- 136 Toggle Switch Covers
- 137 Rocker Switches
- 138 Round Rocker Switches
- 139 Battery Master Switches
- 140 Battery Master Switch Key
- 141 Voltage Sensitive Relay

## PUSH-PULL SWITCHES

**Model No. KT71015S (Retail Blister)**  
**KT71015 (Bulk)**

Momentary Heavy Duty Push Button Switch

- Momentary on
- 60 Amps at 12V
- Waterproof neoprene boot
- Screw connections



**Model No. KT71016S (Retail Blister)**  
**KT71016 (Bulk)**

Push-Pull Switch - Short

- On/Off 16 Amps at 12V
- Screw connections



**Model No. KT71017S (Retail Blister)**  
**KT71017 (Bulk)**

Push-Pull Switch - Long

- On/Off 16 Amps at 12V
- Screw connections



## PLASTIC TOGGLE SWITCHES

**Model No. KT71003S (Retail Blister)**  
**KT71003 (Bulk)**

On/Off Plastic Toggle Switch

- 20 Amps at 12V
- 10 Amps at 24V
- 6.3mm push on terminals



# METAL TOGGLE SWITCHES

**Model No. KT71000S (Retail Blister)**  
**KT71000 (Bulk)**

On/Off Metal Toggle Switch with Waterproof Boot

- Includes waterproof boot
- 20 Amps at 12V
- 10 Amps at 24V
- 6.3mm push type terminals



**Model No. KT71004S (Retail Blister)**  
**KT71004 (Bulk)**

On/Off Metal Toggle Switch

- 20 Amps at 12V
- 10 Amps at 24V
- Screw type terminals



**Model No. KT71005S (Retail Blister)**  
**KT71005 (Bulk)**

On/Off Metal Toggle Switch

- 20 Amps at 12V
- 10 Amps at 24V
- 6.3mm push type terminals



**Model No. KT71006S (Retail Blister)**  
**KT71006 (Bulk)**

On/Off/On Metal Toggle Switch

- 20 Amps at 12V
- 10 Amps at 24V
- Screw type terminals



**Model No. KT71007S (Retail Blister)**  
**KT71007 (Bulk)**

On/Off Metal Toggle Switch with Safety Cover

- Includes on/off cover
- 20 Amps at 12V
- 10 Amps at 24V
- 6.3mm push type terminals



## METAL TOGGLE SWITCH COVERS

Model No. KT71008S (Retail Blister)  
KT71008 (Bulk)

Toggle Switch Safety Cover

- Suits metal toggle switches



Model No. KT71009S (Retail Blister)  
KT71009 (Bulk)

Waterproof Rubber Boot

- Suits metal toggle switches



## ROCKER SWITCHES

Model No. KT71020S (Retail Blister)  
KT71020 (Bulk)

On/Off Rocker Switch

- 12V/20 Amp  
- 24V/10 Amp  
- 6.3mm push type terminals



Model No. KT71051S (Retail Blister)  
KT71051 (Bulk)

Sealed On/Off Rocker Switch

- 16 Amps at 12V



Model No. KT71052S (Retail Blister)  
KT71052 (Bulk)

Sealed On/Off Rocker Switch, Blue LED

- 16 Amps at 12V



# ROCKER SWITCHES

Model No. KT71053S (Retail Blister)  
KT71053 (Bulk)

Sealed On/Off Rocker Switch, Red LED

- 16 Amps at 12V



Model No. KT71054S (Retail Blister)  
KT71054 (Bulk)

Sealed On/Off Rocker Switch, Driving Light

- 16 Amps at 12V



Model No. KT71055S (Retail Blister)  
KT71055 (Bulk)

Sealed On/Off Rocker Switch, Air Compressor

- 16 Amps at 12V



Model No. KT71056S (Retail Blister)  
KT71056 (Bulk)

Sealed On/Off Rocker Switch, Winch In/Out

- 16 Amps at 12V



Model No. KT71050 (Bulk)

Sticker set for sealed rocker switches

- 24 Stickers included



## ROUND ROCKER SWITCHES

**Model No. KT71031S (Retail Blister)  
KT71031 (Bulk)**

On/Off Round Switch, Black

- Black switch and housing
- 12V/20 Amp
- 20mm dia mounting hole



**Model No. KT71032S (Retail Blister)  
KT71032 (Bulk)**

On/Off Illuminated Round Switch, Red LED

- Red LED illuminates when turned 'on'
- 12V/10 Amp
- 20mm dia mounting hole



**Model No. KT71033S (Retail Blister)  
KT71033 (Bulk)**

On/Off Illuminated Round Switch, Green LED

- Green LED illuminates when turned 'on'
- 12V/10 Amp
- 20mm dia mounting hole



**Model No. KT71034S (Retail Blister)  
KT71034 (Bulk)**

On/Off Illuminated Round Switch, Amber LED

- Amber LED illuminates when turned 'on'
- 12V/10 Amp
- 20mm Dia mounting hole



# BATTERY MASTER SWITCHES

## Model No. KTBMS2W (Retail Blister)

### 2 Way Battery Master Switch with LED Indicator

- Red 'recharge' LED indicator activates when battery drops to 12.3V
- Green LED power on indicator
- 300 Amp continuous current at 12V, 1500 Amp intermittent
- Removable key
- Suitable for automotive & marine use
- Silver coated contacts
- Rubber sides to pierce cable entry
- Mounting hardware included

LED power 'on' indicator and unique 'recharge' LED indicator activates when the battery drops to 12.3V.

This function is designed to alert the user to a low power situation so that the accessory can be switched off before the primary battery is flat.



## Model No. KTBMS4W (Retail Blister)

### 4 Way Battery Master Switch with LED Indicator

- Red 'recharge' LED indicator activates when battery drops to 12.3V
- Green LED power on indicator
- 300 Amp continuous current at 12V, 1500 Amp intermittent
- Removable key
- Suitable for automotive & marine use
- Silver coated contacts
- Rubber sides to pierce cable entry
- Mounting hardware included

LED power 'on' indicators for battery position 1, 2 and 1 + 2. This 4 way master switch features a unique 'recharge' LED indicator that activates when the battery drops to 12.3V.

This function is designed to alert the user to a low power situation so that the accessory can be switched off before the primary battery is flat.



## BATTERY MASTER SWITCHES

### Model No. KTBMS-1 (Bulk)

#### Mounted Battery Master Switch

- Glow in the dark
- 4 Position on/off
- 12V/200 Amps (continuous)
- 12V/500 Amps (intermittent)



### Model No. KTBMS-6C (Retail Blister)

#### Battery Master Switch with Waterproof Cover

- Heavy duty isolation switch
- 2 Position off/on
- 12V/200 Amps (continuous)
- 12V/500 Amps (intermittent)
- Removable key



## BATTERY MASTER SWITCH KEY

### Model No. KTBMS-6KS (Retail Blister) KTBMS-6K (Bulk)

#### Battery Master Switch Key

- Suits KTBMS-6C





# VOLTAGE SENSITIVE RELAY

## Model No. KTVSR135 (Retail Blister)

### Voltage Sensitive Relay for Dual Battery Systems

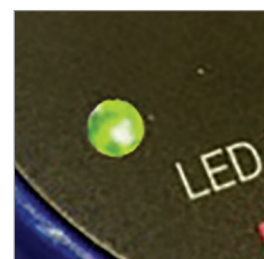
- Protects the primary starting battery
- 135A, voltage cut in: 13.7V, cut out: 12.8V
- Led indicator alert when unit is active
- Fully resin sealed
- Suitable for automotive & marine use
- Mounting hardware included

LED power 'on' indicator and unique 'recharge' LED indicator activates when the battery drops to 12.3V. This function is designed to alert the user to a low power situation so that the accessory can be switched off before the primary battery is flat.

The Voltage Sensitive Relay (VSR) allows two batteries to be charged at the same time.

When the engine is started and the starting battery reaches 13.7V, the Voltage Sensitive Relay engages, allowing two battery banks (start and house) to be charged simultaneously.

When the voltage drops below 12.8V (eg; when the engine is turned off), the VSR disengages, separating the batteries.



# THE KT BLOG

The KT Blog has been successful in supporting and educating customers and the general public on KT Products since it's launch in 2014, with many customers sharing knowledge and technical information through social media channels and on their own websites.







How to wire up a 7 Pin Flat Trailer Plug | 2,200 Views

Preventing Battery Terminal Corrosion | 1,800 Views

How to use a Stainless Steel Cable Tie Gun | 1,700 Views

KT 50Amp, 2 Pin Plug and Sockets | 2,100 Views

Viewed world-wide by hundreds of people weekly

1. Australia	11,600 Views	
2. New Zealand	8,600 Views	
3. United States	8,400 Views	
4. United Kingdom	7,600 Views	
5. Canada	6,900 Views	
6. Ireland	5,400 Views	

It is important to KT, that the Blog is interactive and exciting, making our customers 'want' to learn more about our innovative products and services. Our experienced marketing team produces quality video demonstrations with real time applications and conducts bench tests to show the quality and durability in a variety of environments.

Many of our Blog posts contain step-by-step installation instructions for more technical products, with diagrams and technical specifications, photos, and more. KT's 'Outback Kev' also provides his Hints and Tips while using KT Products 'Off the Beaten Track' on his camping and 4x4 trips.

Visit our blog at [www.ktcables.com.au](http://www.ktcables.com.au) for more information or if there is a product you would like more information on, contact our friendly sales team on 1300 559 953.

The KT Intelligent Jumper Leads feature a voltage protection that exceeds 8,000 Volts. This exceeds any other jumper lead product in the market. It will save you time and money for possibly replacing your battery where it may not necessarily be faulty. The range is available in 450Amp 3M, & 750Amp, 3M. The Intelligent Jumper Leads are available in a hard carry case for easy storage and transportation.

View our complete Video Demonstration on 'How to Use' The KT Intelligent Jumper Leads Here:



How to Jump Start a Car using 8000V Intelligent Jumper Leads - KT Cables



KT World First 12 Pin Flat Metal Trailer Plug & Socket

KT 9 Pin Trailer Plug & Sockets with 50Amp Power Connection



The KT 9 Pin Trailer Plug & Socket is the first Trailer Plug & Socket on the market to contain an in-built 50Amp C...



**OUTBACK KEV**  
Off the beaten track



G'Day, Kev here,  
I have been travelling around quite a bit lately and I like walking in and out of little automotive and hardware stores, picking up odds and ends that I might need on my next trip.  
I just so happened to notice these KT Heat Shrink Spool Mini Spools in most of the stores I had been into so I had to see what all the fuss was about. They were well priced so for their money.  
I have never used heat shrink before. I always used to do it the old bush way and wack some duct tape over the

any more wiring con...

KT BLOG  
Learn more about KT Products

Home About KT Contact Us KT Products

Superior Automotive Globes Merchandiser  
The KT Superior Automotive Globes Merchandiser features a full range of Halogen (Headlight), Wedge (Exterior) and Restroom (Interior) Globes, along with a Comprehensive Globes Catalogue and Filament Guide, for any vehicle. This merchandiser is an easy, efficient way of finding the right globe for your vehicle. The Superior Automotive...  
[Continue reading ->](#)

What is a Battery Master  
What is a Voltage  
How to Install a Tow Ball  
Battery Terminal