

CoolDrive are pleased to announce the introduction of the:

## Exciting new **Jaylec CONXUS Power Connection Range.**

This range is unlike anything on the market and really makes Power connection easy.

CoolDrive, together with their supplier have listened to the market and have developed **CONXUS™** a range of connectors and options to provide the long overdue solutions.



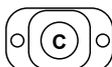
### Individual Sockets:



#### ECH8600

##### LED Cigarette Lighter Socket

(inc mounting plate)  
Operation Voltage 12-24V DC  
Max current load 15A@12V  
Cigarette lighter socket, flush mount  
Dimensions (W36mm x H36mm x D53mm)



#### ECH8616

##### LED DIN Power Socket

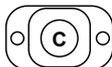
(inc mounting plate)  
Operation Voltage 12-24V DC  
Max current load 15A@12V  
DIN power socket, flush mount  
Dimensions (W36mm x H36mm x D53mm)



#### ECH8602

##### Cigarette Lighter Socket

(inc mounting plate)  
Operation Voltage 12-24V DC  
Max current load 15A@12V  
Cigarette lighter socket, flush mount  
Dimensions (W36mm x H36mm x D53mm)



#### ECH8618

##### DIN Power Socket

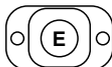
(inc mounting plate)  
Operation Voltage 12-24V DC  
Max current load 15A@12V  
DIN power socket, flush mount  
Dimensions (W36mm x H36mm x D53mm)



#### ECH8608

##### LED Engel Power Socket

(inc mounting plate)  
Operation Voltage 12-24V DC  
Max current load 15A@12V  
Engel power socket, flush mount  
Dimensions (W36mm x H36mm x D53mm)



#### ECH8624

##### LED USB

(inc mounting plate)  
Operation Voltage 12-24V DC  
Max current load 2.2A@5V  
5V Dual USB outlet, flush mount  
Dimensions (W36mm x H36mm x D53mm)



#### ECH8610

##### Engel Power Socket

(inc mounting plate)  
Operation Voltage 12-24V DC  
Max current load 15A@12V  
Engel power socket, flush mount  
Dimensions (W36mm x H36mm x D53mm)



### Switch & Volt Gauge:



#### SW8632BL

##### LED On/Off Switch

(inc mounting plate)  
Operation Voltage 12-24V DC  
Max current load 10A@12V  
On/Off Switch, flush mount  
Dimensions (W36mm x H36mm x D53mm)



#### EG8640

##### Volt Meter

(inc mounting plate)  
Operation Voltage 0-30V DC  
Digital Volt Meter, flush mount  
Dimensions (W36mm x H36mm x D20mm)  
Back Lit Display



### Housings:



#### ECH8504

##### Black Single Surface Mount Housing



#### ECH8512

##### Black Double Surface Mount Housing with Jaylec Wiring Adaptors



#### ECH8520

##### Black Triple Surface Mount Housing with Jaylec Wiring Adaptors



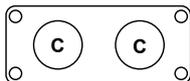
#### ECH8528

##### Black Quad Surface Mount Housing with Jaylec Wiring Adaptors

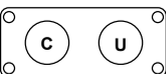
## Pre Assembled Power Socket Solutions:



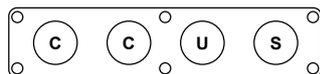
**ECH8704**  
Double Housing with 2X Cigarette Lighter Sockets LED Illumination



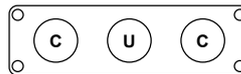
**ECH8726**  
Double Housing with 1X Cigarette Lighter & 1X Dual USB Sockets



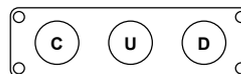
**ECH8900**  
Quad Housing with 2X Cigarette Lighter 1X Dual USB Sockets & LED Switch



**ECH8800**  
Triple Housing with 2X Cigarette Lighter & 1X Dual USB Sockets



**ECH8820**  
Triple Housing with Cigarette Lighter, DIN & Dual USB Sockets



**Each kit has a  
Flush Mount Bracket  
included at no extra cost**

## Brackets:



**ECH8508**  
Black Double Flush Mount Housing with Jaylec Wiring Adaptors



**ECH8516**  
Black Triple Flush Mount Housing with Jaylec Wiring Adaptors



**ECH8524**  
Black Quad Flush Mount Housing with Jaylec Wiring Adaptors

## Wiring Harness:



**ECH8590**  
Quickconx Wiring Adaptor Kit Red & Black to suit Jaylec Power Sockets  
Makes Installation & Assembly Hassle Free & Reduces Time.



**ECH8580**  
3m Wiring Harness to suit Jaylec Power Sockets  
Includes Fuse Holder.  
Makes Installation & Assembly Hassle Free & Reduces Time.



**ECH8584**  
6m Wiring Harness to suit Jaylec Power Sockets  
Includes Fuse Holder.  
Makes Installation & Assembly Hassle Free & Reduces Time.



**ECH8588**  
12m Wiring Harness to suit Jaylec Power Sockets  
Includes 50amp Anderson Connector & Fuse Holder.  
Makes Installation & Assembly Hassle Free & Reduces Time.



## 5 Easy Steps to building your own Jaylec CONXUS Power Solution

If your application requires a specific Socket configuration the below 5 easy steps will ensure your devices are connected in no time.

### STEP 1 Choose your devices to power (for example pick 3)



### STEP 2 Match your devices power connection



### STEP 3 Select your housing type



### STEP 4 Assemble & Install your Jaylec CONXUS Power solution



### STEP 5 Connect to power your devices

