



## **KJC Power Pack Catalogue**

Professional Power Packs for All types of transport

















O1246 925500 www.cvelectronics.co.uk sales@cvelectronics.co.uk

V1 NOV 2020



## KJC Technik



#### 24V Professional Power Pack K2400-37

Designed for vehicles with 24V starting, our K2400-37 Pack delivers instant power when you need it.





- Microprocessor Controlled 24 Volt System.
- Health and Safety Conscious-sophisticated control to protect the operator, the vehicle and the Pack.
- Batteries Vented externally Any gassing vented to Atmosphere.
- Zintec steel case, seem welded for total strength, red powder coated for extra protection and recognition.
- Single output selector switch with heavy duty contactor switching.
- Single Polarised heavy duty output socket (no adapters to worry about).
- Heavy duty output lead with heavy duty high quality insulated croc clips.
- 8 Amp three stage mains charger for fast recharge in demanding operational environments.

Specifications		ORDER ONLINE
Model Number	K2400-37	OND EN ONE INC
Battery Capacity: (10Hr rate to 10.8V)	43Ah	www.cvelectronics.co.uk/kjc
True Peak Power Transfer Current	> 2400 Amperes @ 20°C (Internal Resistance 5.1 m Ω)	
Typical Hot Cranking Current (25C)	>1100A	
Typical Cold cranking Current (-18C)	>500A	
Typical Equipment to Start*	Buses , Trucks, Plant, Motor Generators	
Dimensions	490w x 110d x 480h	
Weight	33kg	
Protection	Voltage Spike Snubbers	
Auto Lockout protection	Reverse Polarity, Welded Contactors, Wrong Voltage & Low Pack Battery Voltage Timed switch off after 9 mins	
Visual and audible Indicators	Green LED (Power on), Red LED (Reverse Polarity) Low Battery Warning and Cutout (110db Internal Siren)	
Electronic monitoring	24V, Charger, Reverse Polarity & Time Out Usage.	
Supplied Lead	2 Metre Heavy duty croc clip Lead	
Supplied Charger	24V 8A - 3 stage mains charger	











\*The size of equipment that the Power Pack will start is only an indication, since it depends very much on the type, construction and temperature of the engine. For example, there are 25 Ltr engines that the 26Ahr Pack will start and there are 14 Ltr engines that at -20°C require the 37Ahr unit. Prices exclude VAT at 20% and are correct at the time of going to press but may be subject o change without prior notice.

www.cvelectronics.co.uk 2020 © CV Electronics Ltd sales@cvelectronics.co.uk 01246 925500





### 12/24V Professional Power Pack K1224-37

Designed for vehicles with 12V or 24V starting, our K1224-37 Pack delivers instant power when you need it.





- Microprocessor Controlled selectable 12 or 24 Volt System.
- Health and Safety Conscious-sophisticated control to protect the operator, the vehicle and the Pack.
- Batteries Vented externally Any gassing vented to Atmosphere.
- Zintec steel case, seem welded for total strength, red powder coated for extra protection and recognition.
- Single output selector switch with heavy duty contactor switching.
- Single Polarised heavy duty output socket (no adapters to worry about).
- Heavy duty output lead with heavy duty high quality insulated croc clips.
- 10 Amp three stage mains charger for fast recharge in demanding operational environments.

Specifications		ORDER ONLINE
Model Number	K1224-37	OND EN ONE INTE
Battery Capacity: (10Hr rate to 10.8V)	43Ah (24V), 86Ah (12V)	www.cvelectronics.co.uk/kjc
True Peak Power Transfer Current	> 2400 Amperes @ 20°C (Internal Resistance 5.1m M - 24V)	
Typical Hot Cranking Current (25°C)	> 1100A - (24V), > 2200A (12V)	
Typical Cold cranking Current (-18C)	>500A (24V), 1000A (12V)	
Typical Equipment to Start*	Buses , Trucks, Plant, Motor Generators	
Dimensions	482w x 110d x 490h	
Weight	35kg	
Protection	Voltage Spike Snubbers	
Auto Lockout protection	Reverse Polarity, Welded Contactors, Wrong Voltage & Low Pack Battery Voltage Timed switch off after 9 mins	
Visual and audible Indicators	Green LED (Power on), Red LED (Reverse Polarity) Low Battery Warning and Cutout (110db Internal Siren)	
Electronic monitoring	12V, 24V, Charger, Reverse Polarity & Time Out Usage, optional battery voltage meter	
Supplied Lead	2 Metre Heavy duty croc clip Lead	
Supplied Charger	12V 10A 3 stage mains charger	















\*The size of equipment that the Power Pack will start is only an indication, since it depends very much on the type, construction and temperature of the engine. For example, there are 25 Ltr engines that the 26Ahr Pack will start and there are 14 Ltr engines that at -20°C require the 37Ahr unit. Prices exclude VAT at 20% and are correct at the time of going to press but may be subject o change without prior notice.

www.cvelectronics.co.uk 2020 © CV Electronics Ltd sales@cvelectronics.co.uk 01246 925500











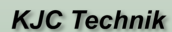








# Professional Power Packs for *All* types of transport





**CV Electronics** are proud to be the exclusive **KJC Techniks** distributors to the commercial Vehicle Industry for KJC Jump Start Packs.

KJC Technik pioneered the development of truly portable heavy duty Engine Starting Packs in 1991 and were the first to bring a serious product to the market. The expanding range has been developed and refined extensively so that it is now considered to be quite simply, 'The best available'.

With this latest range of systems KJC have used their unrivalled field experience and feedback from customers to continue to lead the market with the most sophisticated, powerful, safe and yet easy to use systems available today. Because they do not market any other type of product and they only design develop, manufacture and service engine starting systems, you know that they are the leaders.



#### **CV Electronics Ltd**