

K28 Remote Power Systems

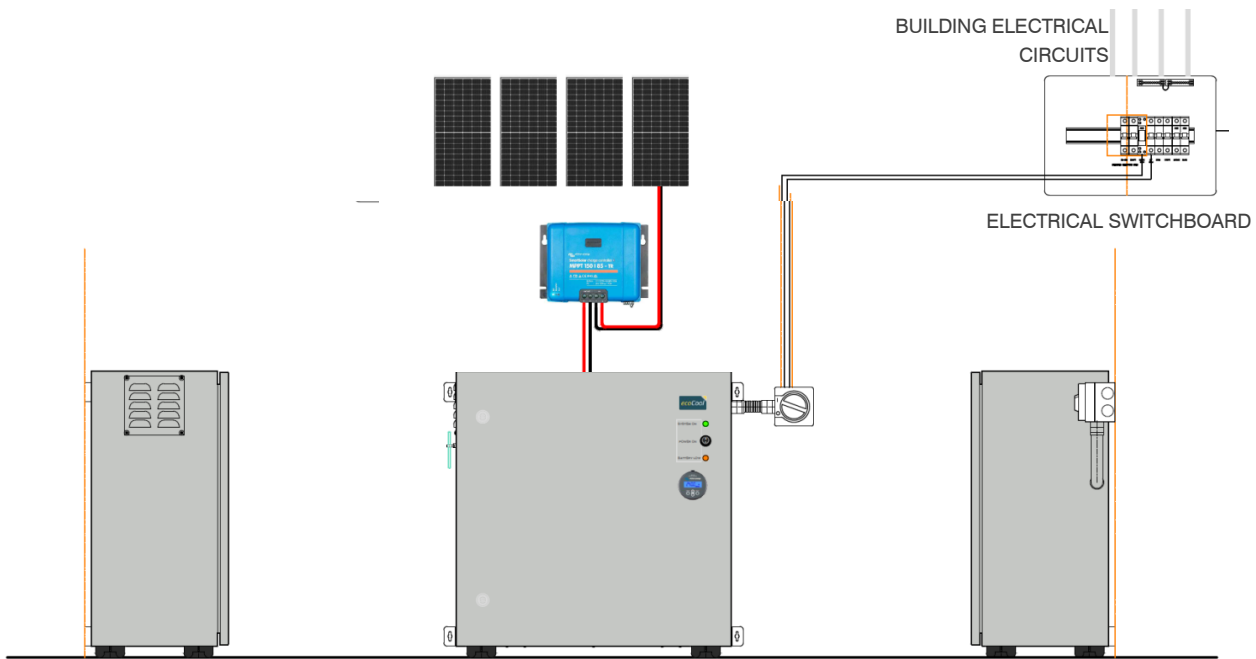


Hard-wired, Standalone Power

www.ecocool.com.au

ecoCool's **K28 Remote Power System** is a hard-wired standalone power system for buildings, farm equipment, and mobile applications. It can operate with solar, wind or micro-hydro power, to provide just a small amount of power to equipment, for an off-grid cabin, or for a larger building.

Interoperates with Victron Solar Controllers & control equipment.



K28.1200.24 Remote Power Unit

Model:	Specifications	Casing Size mm	500W.Hrs	KWh	Inverter	Battery	Control
K28.1200.24	1200VA Inverter, 2.4 KWh Battery, SPS	600Hx600Wx300D	3.8 hours	2.4 KWh	Phoenix 1.2KVA	100Ah LC	BMV Ve.Pi opt
K28.1200.29	1200VA Inverter, 2.9 KWh Battery, SPS	600Hx600Wx300D	4.6 hours	2.88 KWh	Phoenix 1.2KVA	120Ah LC	BMV Ve.Pi opt
K28.1200.38	1200VA Inverter, 3.8 KWh Battery, SPS	800Hx600Wx300D	6.1 hours	3.84 KWh	Phoenix 1.2KVA	160Ah LC	BMV Ve.Pi opt
K28.1600.38	1600VA Inverter, 3.8 KWh Battery, SPS	800Hx600Wx300D	6.1 hours	3.84 KWh	Phoenix 1.6KVA	160Ah LC	BMV Ve.Pi opt
K28.1200.48	1200VA Inverter, 4.8 KWh Battery, SPS	800Hx800Wx400D	7.7 hours	4.8 KWh	Phoenix 1.2KVA	100Ah LC	BMV Ve.Pi opt
K28.1600.48	1600VA Inverter, 4.8 KWh Battery, SPS	800Hx800Wx400D	7.7 hours	4.8 KWh	Phoenix 1.6KVA	100Ah LC	BMV Ve.Pi opt
K28.2000.48	2000VA Inverter, 4.8 KWh Battery, SPS	800Hx800Wx400D	7.7 hours	5.76 KWh	Phoenix 2KVA	100Ah LC	BMV Ve.Pi opt
K28.1200.58	1200VA Inverter, 5.8 KWh Battery, SPS	800Hx800Wx400D	9.3 hours	5.76 KWh	Phoenix 1.2KVA	120Ah LC	BMV Ve.Pi opt
K28.1600.58	1600VA Inverter, 5.8 KWh Battery, SPS	800Hx800Wx400D	9.3 hours	9.6 KWh	Phoenix 1.6KVA	120Ah LC	BMV Ve.Pi opt
K28.1600.96	1600VA Inverter, 9.6 KWh Battery, SPS	800Hx800Wx400D	15.4 hours	5.76 KWh	Phoenix 1.6KVA	200Ah LC	BMV Venus.RPi
K28.2000.58	2000VA Inverter, 5.8 KWh Battery, SPS	800Hx800Wx400D	15.4 hours	9.6 KWh	Phoenix 2KVA	120Ah LC	BMV Venus.RPi
K28.2000.96	2000VA Inverter, 9.6 KWh Battery, SPS	800Hx800Wx400D	9.3 hours	9.6 KWh	Phoenix 2KVA	200Ah LC	BMV Venus.RPi
K28.3000.58	3000VA Inverter, 5.8 KWh Battery, SPS	800Hx800Wx400D	9.3 hours	11.52 KWh	Phoenix 3KVA	120Ah LC	BMV Venus.RPi
K28.3000.96	3000VA Inverter, 9.6 KWh Battery, SPS	1000Hx800Wx400D	15.4 hours	11.52 KWh	Phoenix 3KVA	200Ah LC	BMV Venus.RPi
K28.5000.96	5000VA Inverter, 9.6 KWh Battery, SPS	1000Hx800Wx400D	15.4 hours	9.6 KWh	Phoenix 5KVA	200Ah LC	BMV Venus.RPi
K28.3000.115	3000VA Inverter, 11.5 KWh Battery, SPS	1000Hx800Wx400D	18.4 hours	11.52 KWh	Phoenix 3KVA	240Ah LC	BMV Venus.RPi
K28.5000.115	5000VA Inverter, 11.5 KWh Battery, SPS	1000Hx800Wx400D	18.4 hours	11.52 KWh	Phoenix 5KVA	240Ah LC	BMV Venus.RPi

*Information accurate at time of publication, subject to change.

ecoCool Pty Ltd
PO Box92,
Currumbin Qld 4223

p +61 7 5525 5964
e info @ ecoCool.com.au

www.ecocool.com.au

