LXinstruments GmbH Rudolf-Diesel-Str. 36 71154 Nufringen Germany



TECHNICAL PRODUCT INFORMATION

Test & measurement instruments

- high quality
- moderate prices
- excellent precision

Your contact:

Technical support, services, demo & rental equipment, price information & quotes, consulting:

Tel.: +49(0)7032 / 895 93-3

Mail: sales@lxinstruments.com Web: www.lxinstruments.com

Shop: www.lxinstruments.com/shop

High Performance Programmable DC Power Supply

— C3000 Series —



Kewell C3000 series is a high-precision programmable DC power supply boasting wide voltage range, high dynamic performance, and next-level power density. Featuring auto-range output and flexible voltage + current combinations, the C3000 series is widely used in industries such as PV & energy storage, EV, battery, and aviation.



30kW in 3U

Ultra-high power density



1ms

High speed communication



≥ 200V/ms

Rapid voltage slew rate



Up to 500µs

Very short response time



Parallel

Flexible paralleling for higher power



CC/CV Priority

Meeting varied test requirements



Built-in standard curves

EN50530,NB/T32004,CGC/GF004,CGC/GF035; ISO16750-2,LV123, DIN40839, etc.



Efficiency: 95%

Lower carbon emissions

KEWELL TECHNOLOGY CO., LTD.





Normal

>>>

Pro



Fundamental, Cost-effective

Fully-featured, Multi-scenario

				C3000 Series		
Version Function Params			ersion	Normal	Pro	
Model	7.5kW	750V	60A	•	•	
	15kW	750V	120A	•	•	
	30kW	750V	180A	•	•	
	15kW	1500V	60A	•	•	
	21kW	2000V	60A	•	•	
	30kW	2000V	60A	•	•	
	5kW	100V	200A	•	•	
	10kW	100V	400A	•	•	
	15kW	100V	600A	•	•	
Functions	DC source		•	•		
	IV simulation			-	•	
	Function generator			-	•	
	Vehicle power curve			-	•	
	Communication interfaces RS485/RS232/LAN/CAN/USB			•	•	
Output parameters (100V/750V and above)	Voltage accuracy		≤0.02%F.S./≤0.05%F.S.			
	Current accuracy			±0.1%F.S.		
	Dynamic response time			500us/1ms		
	Voltage slew rate		10V@ms/200V@ms			
	Current slew rate		450A@ms/20A@ms			
	Voltage ripple		See product portfolio for details			
	Current ripple		See product portfolio for details			
	Efficiency			95%		
Input parameters	Grid voltage		342 ~ 528V			
	Grid frequency			47-63Hz		
General parameters	Operating temperature		0 ~ 40℃			
		Dimensions		699(D)*445(W)*133(H)		

Note: • come with standard equipment - none

