G5 Family of Finely Graduated DC Power Supplies

		Voltage									
		60 V	80 V	160 V	240 V	320 V	500 V	1000 V	1500 V	2000 V	3000 V
Multi	2000+ kW	•	•	•	•		•	•	•	•	•
	t	•		1					-	- I	
Single cabinet	216 kW	•	•	•	•	•	•	•	•	•	•
	162 kW	•	•	•	•	•	•	•	•		
	108 kW	•	•	•	•	•	•	•	•	•	•
	72 kW	•	•	•		•	•	•		•	
	54 kW	•	•	•	•		•	•	•		•
	45 kW	•	•				•				
	36 kW	•	•	•		•	•	•		•	
	27 kW	•	•		•		•		•		
	18 kW	•	•	•			•	•			
	9 kW		•				•				



Application-Specific Solutions

- G5.BT Battery Tester Series
- G5.CT Charger Tester Series
- G5.DT Drivetrain Tester Series
- G5.BAS Battery Simulator Series
- G5.SAS Solar Array Simulator Series

Universal Programmable Power Supplies

- G5.RSS Regenerative DC Source-Sink Series
- G5.SRC DC Power Supply Series
- G5.RLD Regenerative DC Electronic Load Series
- G5.UNV Universal Regenerative DC Source-Sink Series

or detailed technical information, contact REGATRON or your

REGATRON AG 9400 Rorschach SWITZERLAND

years of innovation

100 Overlook Center, 2nd Floor Princeton, NJ 08540

sales@regatron.com inquiries@us.regatron.com www.us.regatron.com

Sales Representative



ohmini Ltda South America contato@ohmini.com.br **North America**

PD_G5-Flyer_EN_230310

OPEN FOR DC CHALLENGES Generation **CHALLENGES**



of Advanced DC Power Solutions **Selectable Dynamics** • LowCap output filter for fast CV steps for automotive standard testing • **HighCap** output filter for optimum voltage stability for battery simulation • Fast CC/CP steps with **no overshoot** for battery testing or ultra-fast rise time **System Solutions** • Mobility: mobile systems up to 162 kW • Safety: up to PL e **G5 Family Overview** • Environment: IP20, IP54, airfilter, liquid cooling • Controls: LAN, CAN, EtherCat, USB, API for easy • From 0...60 VDC to 0...3000 VDC test bench integration Advanced modular concept • From 0...9 kW to 0...2000+ kW • Unrivaled current-voltage range: - Series / parallel / mixed mode operation **Specific Hardware Options** - Parallel mode even with devices of different power - Easy manual or automatic system reconfiguration • Reverse Polarity Protection RPP for safe battery testing • DC Discharge Unit DDU for controlled DC discharge • Small footprint: up to 216 kW in one single cabinet SELV for low voltage devices 60 V Application specific solutions: - Automotive, Solar, Energy Storage, Aerospace, Universal R+D 45 / 54 kW – 10 U 9 / 18 kW - 4 U 27 / 36 kW - 7 U REGATRON Performance. Precision. Quality.