

Data S	heet - R21	0 Serie	S			
Load Bank	R210 Series, Self Contained, Compact Portable Load Bank					
Load Bank Type	AC Resistive					
Load Rating	210 KW at 480 VAC or 240 VAC					
Minimum Step	5 KW					
Application Voltage, Phase and Frequency	Rating	Voltage	Phase	Frequency	Min. Step	
	KW	VAC	No:	Hz	KW	
	210	480	3	60	5	
	210	240	3	60	5	
	155	208	3	60	3.75	
	145	400	3	50	3.5	
	140	240	1	60	3.3	
Power Factor	1.0	-				
Operator Controls	Digital Controls using In-Built PLC					
	Data Monitoring and Data logging (Voltage, Current, KW, and					
	Frequency)					
	Multiple load banks can be daisy chained					
Display	Hand Held Color Touchscreen HMI - 25 ft cable provided					
Metering Accuracy	+/-2% at FS 50/60Hz or optional better accuracy					
Safeties	Over-voltage/under-voltage/voltage Imbalance protection					
	3 Phase current imbalance protection					
	Cooling-air loss protection					
	Over-temperature protection					
	Internal Fuses for Resistive load element groups					
	Load Dump					
	Load Duin	P				
Cooling System	Integrated Air Cooled					
Number of Fans / Air Flow	4 High Velocity Fans - 2400 CFM unrestricted					
Direction of Air Flow	Horizontal					
Fan Controls	120V, External Supply, Power Cord Included					
Load Cable Connection	Cam-Lock color coded receptacles					
Interface	USB for Data Logging, Monitoring of Test Data					
	Serial Ports for Program upload /download					
Heater Element	High capacity Nichrome " <i>HeliCon</i> " load elements fully					
	supported with stainless steel rods insulated using high-					
Duty Cycle		temperature refractory ceramics Continuous Duty				
Duty Cycle	Continuol	is Duty				
Enclosure	Aluminun	and Steel	PowderCo	nated)		
	Aluminum and Steel (Powder Coated)					
Environmental Rating	Туре 1					



UNIVERSAL LOAD BANKS

Dimensions	30 W x 24.5 D x 39 H (inches)			
Dimensions	76 W x 62 D x 98.5 H (cm)			
Weight	250 lbs / 114 Kgs			
Surface Finish	Polyester Power Coat, Matt Finish			
Color	RAL 7042			
Transportation Provision	Lifting Handles, Caster Wheels			
Install Type	Portable, Indoor Use, temporary Outdoor Use			
Ambient Temperature Range	-4 [°] F to 120 [°] F (-20 [°] C to 50 [°] C)			
Maximum Ambient Humidity	95%RH			
Quality / Certification	U _L & _c U _L Listed			
	Built in ISO-9001:2015 certified facility			
	Better Load resolution; such as 1KW			
Addons / Options Available	Better metering accuracy; such as +/-1% F.S			
	Certified Drawings			
	Longer Control Cable (Up to 100 ft)			
	25ft or 50ft or longer Color Coded Cable sets			
	Power Cable Reel, Motorized			
Note: ULB reserves the right to make changes to the above specifications without notice. The specifications are for				
standard models built in production batches and as such these are for general guidance. Dimensions and Weight is				
typical.				







UNIVERSAL LOAD BANKS • 28200 Lakeview Drive • Wixom, MI 48393 USA Phone: 248-571-4125 • Email: sales@universalloadbanks.com • www.universalloadbanks.com