

Technical Specifications	
Model	MatView-AC415V-15KW-RLC AC Load Bank
Load Element	Resistor, inductor and capacitor
Load Voltage	AC-415V three phase four wire
Frequency	50Hz
3 Phase Load Power	R=15KW, L=15KVar, C=15KVar
Load Steps	Resistive load steps: 0.2KW*5, 0.5KW*10, 1KW*9 Inductive load steps: 0.2KVar*5, 0.5KVar*10, 1KVar*9 Capacitive load steps: 0.2KVar*5, 0.5KVar*10, 1KVar*9
Per Phase	
Power Factor	
Load Accuracy	Resistor/capacitor: $\pm 5\%$, Inductor: $\pm 5\%$
Digital Meter	voltage, current, active power, reactive power, apparent power, power factor, energy, frequency
Auxiliary Supply	230V 50Hz, single phase
Control Modes	Local control panel by push buttons
Insulation Class	F
Cooling Mode	Force-air vertical cooling, by axial-flow fans.
Work Mode	Continuous work
Protections	Overheating/Buzzer alarm, Overheating/Over current, over voltage, over load protection, emergency stop button.
Ambient Temperature	-10°C ~ +60°C
Mobility	Four wheels
Humidity	$\leq 95\%$