





22 kV Neutral Grounding Resistor, 33 kV Electrical Isolator, 33 kV Neutral Grounding Resistor, AC Resistive Load Banks, Battery Discharge Resistors, Buffer Resistor, Buffer Stainless Steel Grid Type NGR, Cast Iron Grid Type NGR, DC Load Banks - Battery Discharge Resistor, DG Testing AC Resistive Load Bank, Electrical Load Bank, Formed Stainless Steel (FSS Grid) Type Neutral Grounding Resistor, Formed Stainless Steel Grid type NGR, Generator Neutral Grounding Resistor, Generator Testing Load Banks, etc.







INDUSTRIAL AUTOMATION LOAD
BANKS

INDUSTRIAL AUTOMATION LOAD GENERATOR TESTING LOAD BANKS

ELECTRICAL LOAD BANK











About Us

Industries are heavily dependent on electricity. Any shortage of this vital component can halt the entire production process. Even more important is how they can provide safety against any fatal hazards. National Resistors, incepted in 2004, endeavors to provide high quality and safe resistors and electric panels to various industrial sectors. We are a trusted manufacturer, supplier and exporter of such products as Neutral Grounding Resistors, NGR panel, Neutral Earthing Resistors, Loading Resistors, Starting/Speed Control/Buffer Resistors for Motors, Battery Discharge Resistors, Neutral Isolator Panels (NIS) with CT, Relay, Feeder Pillar Panels, Distribution Panels, etc. Our products find wide usage in various industries like automobile, sugar industries, etc. "We mainly deals in export markets as Nepal, Kenya, Yemen, Saudi Arabia, Dubai, Riyadh, Sudan, Iraq, Singapore, Vientiane, Bangkok, Manila, Nigeria, Africa, Malaysia, Syria, Amman, Jordan, Iraq, Thailand, Zambia, Rwanda At East Africa, Lusaka, Zambia, Jakarta, West Africa & Ethiopia."

The company specializing in different types of resistors, we National Resistors offer superlative assortment of Neutral Grounding Resistors, Neutral Earthing Resistors, Starting Resistors, Battery Discharge Resistor, Resistor Load Bank, Dynamic Resistors, Speed Controlling Resistors, which are developed from high-strength material and taking help of cutting-edge resistor technology. The company was founded in the year 2004, and has been sustaining its leading stand in the industry with concentration on excellent product quality. The company is manufacturing varied range of electrical products catering to the diverse requirement of thermal power, gen-set, electrical boards, heavy industries. Operating from Pune, Maharashtra, we make special design of NGR that are used to limit magnitude of earth pole current to the safe value to our damage of Electric Equipments, Transformers and Generators and others. For specific values of rated temperature, rated power temperature, resistance range, resistance tolerance, and temperature coefficient of these resistors, clients can send us an inquiry. We use wooden planks to pack these resistors. This ensures that finest quality products are delivered at client's destination. The results of our concerted and sincere R&D efforts have resulted into a number of innovations, which have created new benchmark in the industry.











Key Facts

No of Staff	7
Year of Establishment	2004
OEM Service Provided	No









Our Products



Formed Stainless Steel Grid Type NGR



Punched SS Grid Type NGR



NGTR Panel-Loading Resistor



22 KV Neutral Grounding Resistor



Neutral Grounding Resistor With VC Panel



Formed Stainless Steel (FSS Grid) Type Neutral



Neutral Grounding Resistor With



NGR NIS Panel Neutral Grounding



Punched Patti Grid Type Neutral



Neutral Grounding Resistor With Pulsating



Neutral Earthing Resistor



Wire Grid Type Neutral Grounding Resistor



Wire Wound Type Neutral Grounding



Load Banks For UPS

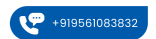


DC Load Banks -Battery Discharge



AC Resistive Load Banks







KEY PERSONNEL
Vishwanath Jetithor
(PARTNER)

