Load Bank Rentals & Sales

We have the solutions to meet your Power requirements!

About Fundamental Power Solutions:

Founded in 2015, Fundamental
Power is focused on the
industrial electrical market. Our
goal is to combine superior
products with engineering
expertise to deliver solutions with
the highest degree of efficiency,
reliability and cost effectiveness

We're Power System Specialists

Power System and Generator Application Specialists with strong technical integration capabilities to supply equipment to suit your industrial power requirements

REQUEST A QUOTE:

info@fundamentalpower.com

1-844-538-2020 1-604-690-2482

www.fundamentalpower.com

E1016-575

Cam-Lok TM J-Series E1016 terminals

Cable Size #2 AWG – 4/0 600V AC/DC, Up to 400A Continuous NEMA 3R

J-Series E1016, elastomeric or rubber

Features

- Double cam principle provides a positive, vibration-proof connection.
- Self-compensating for wear.
- No moving contact surfaces, eliminating arcing or burning.
- Superior electromechanical connections.
- Locked contacts will withstand a pulling force of 1,000 lbs.
- \bullet 1/3 of a turn assures a high pressure contact approaching 600 lbs. per sq. in. providing minimum resistance.
- Contacts carefully machined from a high conductivity brass to a smooth sliding fit and easy locking action.
- Product body molded from colorfast material, color-coded for easy phase identification; safety terminals are watertight elastomeric, terminal are rubber.

FEMALE TERMINAL CONNECTORS			
CABLE SIZE	COLOR	ANGLE STYLE COMPLETE PART NO.	OFFSET STYLE COMPLETE PART NO.
	BLACK	E1016-575	E1016-625
	RED	E1016-577	E1016-627
	GREEN	E1016-579	E1016-629
	WHITE	E1016-580	E1016-630
		E1016-587	E1016-638
	BROWN	E1016-590	E1016-639
	ORANGE	E1016-578	E1016-628
	YELLOW	E1016-576	E1016-626





Load Bank Rentals & Sales

Load Bank Rentals & Sales

Load bank rentals from 100kw resistive to 6.6 Mw resistive/reactive available
Customized microprocessor controlled Load banks geared to testing power systems or generator condition testing using our proprietary AGM power system analysis software

Highly customized load banks conducive to extreme weather conditions with the power generation industry in mind

Advanced Generator Monitor (AGM)

The Advanced Generator Monitor was developed to answer the market's need for a real-time condition monitoring system.

Unlike other limited monitoring systems, AGM looks beyond just one component of a power generation system and delivers real-time, data rich monitoring that delivers full spectrum visibility into your facility's power quality.

We have the solutions to meet your Power requirements!

We have a wide range of Load banks in our Rental Inventory

Contact us with your requirements













This is just a sample of the inventory we have available for rental. Contact us with your requirements:

info@fundamentalpower.com 1-844-538-2020 1-604-690-2482



CR0.7-480/277 Dec. 2019