

## **National Distribution**

Line Card

CSG Custom Solutions Group by HM Cragg	Mobile backup power systems • Custom modifications • Enclosed outdoor-rated backup power systems NEMA-rated racks & enclosures • Rollout management & installation services Extended run-time applications • System-level documentation • Custom & private part numbers
FAT-N	Single & three-phase UPS systems • Power Distribution Units (PDU) • Surge protection Network racks & enclosures • Overhead cable management & accessories Modular office, test benches & laboratory furniture • DC products <250 Amp's Service contracts & battery replacements • Data center airflow management solutions
TRIPP-LITE by FATON	Single and three-phase UPSs • PDUs • Surge protection • Power strips • Power inverters Cables & Connectivity • KVMs • Racks • Cooling
FALEUN	Wide-temperature & industrial UPS systems
MARATHON POWER	Customized UPS solutions for industrial & traffic applications
AJ'S POWERSOURCE Power Engineering The Future	Portable, pluggable, uninterruptible power supplies
RLE	Leak detection, facility monitoring & network integration solutions
STACO ENERGY. PRODUCTS CO.	Power quality and voltage control technologies
TECHNOLOGIES.	Batteries for UPS & stationary power applications
ZONIT Structured Solutions	Micro Automatic Transfer Switches (ATS) • Locking IT power cords • Rack power distribution
HM CRAGG Racks & Enclosures	Full line of racks & enclosures for standard & specialty applications • NEMA-rated options Full range of accessories • Availability from top manufacturers
HM CRAGG DC Power Solutions	Complete range of DC power solutions including batteries, chargers, distribution, disconnect & breaker panels, fuel cells, inverters, rectifiers & power plants
HM CRAGG  Battery Energy Storage Systems (BESS)	Power security for businesses & institutions with power storage that interfaces with any generation source
HM CRAGG Cable Solutions	Custom and standard: Power cords, data & network cables – Cat 5e & Cat 6 cables, Fiber optic – single, multi & 10G multi-mode

