



Our multilingual control systems cover basic manual controls, enhanced microprocessor controls, and load-tracker controls, offering a range of handheld controllers, software and units. Explore our systems below, or to discuss the best option for your requirement visit our website at www.crestchicloadbanks.com.

BASIC CONTROLS - PCB Based



- KCS100 Controller: A simple and efficient PCB multistep system, with load input from 1kW upto 9999kW. It is available as a handheld or loadbank mounted controller. The KCS100 can also be integrated into a remotecontrol panel enclosure, with the option of mains-failure response. It is the perfect choice for rudimentary genset testing and maintenance.
 - **Toggle Switch Control:** Allows fixed load steps operated by simple loadbank mounted toggle switches. It is a low cost, ultra-simple, pre-set control with no external connections.
- Wired to Terminals: Offers external operated load steps from basic-fixed to customer defined resolution, activated by volt-free contacts. Ideal for basic system integration up to any given capacity; no proprietary controller required.

ENHANCED CONTROLS - Microprocessor Based (MCS)



- LC60 Handheld: A ruggedized field controller suitable for all MCS-controlled loadbanks with IP67 connection points. It provides robust control up to 100m, with basic instrumentation display, pre-set load programmes and motor start facility. Includes the option of manual control. The LC60 comes with an IP65 daylight viable screen for outdoor operation.
- Eclipse Software: Our state-of-the-art software is ideal for more complex testing scenarios where accurate, real-time data capture and ultra-precise control of one or more loadbanks in a familiar windows environment is preferred. Can also be controlled manually.
- Modbus Interface: A Modbus over industrial ethernet using TCP-IP protocol interface is available on all MCScontrolled loadbanks for easy integration in to the client's own system.

LOAD TRACKING CONTROLS



- Load Trakker II: For oversized or lightly loaded generators running below minimum load level, our Trakker II System can add load in 1kW steps. This can help to avoid a reduction in engine performance and efficiency due to incomplete combustion.
- Regen: To cater for the regenerative load experienced by crane, lift and cable car operators. The damaging effects of regenerative load can easily be avoided with the highly responsive regen loadbank.

CONTROL SYSTEM MATRIX

| | WTT/Toggle | KCS | MCS LC60 | MCS SW | MCS Modbus | Trakker II | Regen |
|--------------------------------------|------------|-----|----------|--------|------------|------------|-------|
| Manual Load Control | Yes | Yes | Yes | Yes | Yes | Yes | Yes |
| Multiple Parallel Operation | No | Yes | Yes | Yes | Yes | No | No |
| Programmable Load Profiles | | | Yes | Yes | Yes | No | No |
| Motor Start Simulator | No | No | Yes | Yes | Yes | No | No |
| Load Control by Percentage | No | No | Yes | Yes | Yes | No | No |
| Data Acquisition | No | No | No | Yes | Yes | No | No |
| Variable Power Factor | No | No | Yes | Yes | Yes | No | No |
| Transient Response | No | No | No | Yes | Yes | No | No |
| Integration to Client Control System | No | No | No | No | Yes | No | No |
| Test Report Generation | No | No | No | Yes | No | No | No |
| Load Tracking | No | No | No | No | No | Yes | Yes |
| Regenerative Load Capability | No | No | No | No | No | No | Yes |

CRESTCHIC PRODUCT OVERVIEW

AC Resistive AC Resistive-Step-Up/ DC Medium **AC Reactive Aviation** Only Reactive Step-Down Loadbanks Voltage **Ground Power** Only Loadbanks Loadbanks Transformers Loadbanks Loadbanks Generator (up to 36kV) Loadbanks Voltage 208 -Voltage 208 -400V - 36kV 24 - 1000V DC Voltage 690 -Voltage 208 -Voltage 200 -690V 3-Ph 690V 3-Ph 2000 - 8000kVA Amps or kW 36kV 3-Ph 690V 3-Ph 208V 3-Ph 1-Phase Option 1-Phase Option MV & LV 500 – 3500kVA resolution 1-Phase Option 72 – 160kW Available Available Switchgear Single or Multi-500 – 4000kW 90 – 200kVA Available 10 - 7000kW 50 - 6250kVA ONAN/ONAF Voltage Units 10 – 1800kVAr 50 or 60Hz 400Hz 50, 60 or 400Hz 50, 60 or 400Hz Varients Unity or Unity or 0.8pf 50 or 60Hz 1.0pf Fixed or Variable Variable pf 28V DC upto 1kW resolution **Power Factor** 2500A 1kW resolution

For further information contact:

Crestchic Limited Second Avenue, Centrum 100 Burton-on-Trent, DE14 2WF United Kingdom Tel +44 (0) 1283 531645 Fax +44 (0) 1283 510103 sales@crestchic.co.uk

www.crestchicloadbanks.com

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