

Modular HE with Smartpack2 Touch

The Eltek Modular DC power system, powered by the Flatpack2 line of power modules, delivers up to 1200A in a compact, rack-mount unit. Use of the highly-efficient and reliable Flatpack2 rectifier, a variety of configurable distribution layouts, and the advanced Smartpack2 Touch controller make for optimal system design and cost-effective deployment.



Modular HE with Smartpack2 Touch DC Power System

Doc 370001.DS3 Issue 2.0

APPLICATIONS

Eltek's Modular system is a high-efficiency power solution with an optimal 23" rack-mount footprint. It is designed for 1200A applications at -48 Vdc output.

PRODUCT DESCRIPTION

The Modular system is designed for use in standard 23" telecommunication racks.

Powered by Flatpack2 HE rectifier modules, typical efficiency exceeds 95% at -48 Vdc output.

The distribution section is 15U high and incorporates the AC input junction box. The available 15U distribution space accommodates a variety of circuit breakers and fuses. Bulk cable connections are also available, along with shunt and LVD options. All cabling is vertical, and distribution panels are tiered for convenient cabling and access.

KEY FEATURES

- CONFIGURABLE DISTRIBUTION**
 Both large and small breakers and fuses can be utilized by configuring up to four distribution panels, potentially using up to 96 small breakers and fuses.
- INTEGRATED AC INPUT BOX**
 AC input terminals options include compression terminals (for bare wire) and barrier strips (for one-hole lugs).
- DIGITAL CONTROLLERS**
 The Smartpack2 digital controller system provides comprehensive monitoring and regulation by utilizing a variety of specialized data collection devices.
- HEAT MANAGEMENT**
 Flatpack2 modules feature front-to-back airflow and chassis-integrated heat-sinks, supplementing high-efficiency energy conversion with excellent heat management.
- COST-EFFICIENCY**
 A true plug-and-play system, the Modular system reduces both time-to-install and overall costs.

CONTROL AND MONITORING

The Smartpack2 controller system handles plant control and monitoring. A variety of modules are used to collect a large variety of metrics to provide comprehensive system regulation and alarming.

The following three units make up a complete Smartpack2 control system:

- **Smartpack2 Touch** is the master controller and contains the interactive display.
- **Smartpack2 Basic Industrial** handles internal data aggregation and housekeeping.
- **I/O Monitor2 (Type 2)** handles external alarm inputs and outputs.

The system can be expanded with additional Basic controllers, I/O units and other CAN nodes in the Smartpack2 family. All control and monitoring devices interconnect via the CAN bus.

A single Smartpack2 Touch controller is used for the entire plant; it is installed in one of the rectifier bays, which is designated the “primary” or “main” bay. Within this bay are two I/O Monitor2 units, which provide a total of 12 alarm inputs and 12 alarm output relays.

The Smartpack2 Touch features superior security, and contains 2 Ethernet ports for local or network interface, 2 USB host ports which can provide access to Wi-Fi or 4G networks through USB dongles, 2 serial interface ports and a MicroSD card slot.

SMARTPACK CONTROL SYSTEM



Smartpack2 Touch
Master (interface unit)



Smartpack2 Basic Industrial
(data aggregation unit)



I/O Monitor2
(alarm I/O unit)

SUPPORTED CAN NODES

In addition to the devices discussed above, other CAN nodes are available for use with the Smartpack2 control system:

- **Battery Monitor** contains an internal temperature probe to measure battery temperature. It also has monitor inputs for one shunt and one breaker.
- **Load Monitor** can monitor up to eight shunts and eight fuses. These are used in the Scalable Distribution Bay. Additional Load Monitors can be ordered to monitor external distribution devices or shunts.
- **CAN Power** provides CAN bus isolation and can be used to supplement the available power in the control system. One CAN Power device is included with each Scalable Distribution Bay.

FLATPACK2 HE RECTIFIERS AND DC-DC CONVERTERS

Flatpack2 HE rectifiers provide primary output power for the Modular systems. There are two module options available, identified by DC voltage and power output:

- 48V/2000W
- 48V/3000W

HE rectifiers feature typical efficiencies higher than 95% (the 48V/2000W module typically performs higher than 96%). See the respective datasheets for more detailed specifications



Flatpack2 HE Rectifier

CONFIGURABLE DISTRIBUTION

The Modular distribution section features 15U of space that can be configured for the following devices:

- Plug-in, bullet-style circuit breakers (1-, 2-, and 3-pole sizes available, up to 250A)
- TPS-style fuses with plug-in adapter (up to 125A)
- Large GJ-style breakers (1-, 2-, and 3-pole sizes available, up to 600A); shunt option available
- TPL-style fuses (up to 600A); shunt included

There are two styles of distribution panels that can be installed (below), and any combination of panels can be configured within the space available. The panels are tiered to accommodate cabling.

Bulk battery cable landings are available in the rear of the distribution, for two-hole lugs (3/8" studs on 1" centers). A shunt is standard; an LVBD option is also available.

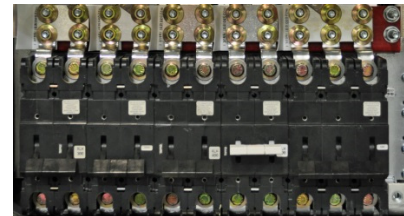
26 POSITION BULLET BREAKER PANEL



Accommodates up to 26 one-pole, plug-in, bullet-style circuit breakers and TPS-style fuses with plug-in adapters. Kits are available for multi-pole circuit breakers.

Up to two panels can be installed per tier, for a maximum of four panels in one Modular plant.

GJ BREAKER / TPL FUSE PANEL



Provides up to 12 positions for GJ-style circuit breakers or 6 positions for TPL-style fuses.

Up to two panels can be configured for one Modular plant.

AC INPUT

Nominal Input Voltage	Single-phase 208/240 Vac (48V/3000W, 48V/2000W rectifiers) Single-phase 277 Vac (48V/3000W rectifier only) Three-phase 208 Vac or 240 Vac (48V/3000W, 48V/2000W rectifiers)
Rated Input Voltage Range	100-250 Vac (48V/2000W rectifiers) 100-277 Vac (48V/3000W rectifiers)
AC Connectors	Compression terminals: Individual for single-phase input Barrier strip: two rectifiers per feed for single-phase input; three rectifiers per feed for three-phase input
Input Protection	MOVs and fuses in the rectifier modules

DC OUTPUT

Nominal Voltage	48 Vdc
Adjustable Range	43.2 – 57.6 Vdc
Maximum Power	60 kW
Maximum Current	1200A

MONITORING

Monitoring Unit	Smartpack2 control and monitoring devices	
Local Operation	Touch screen (Smartpack2 Touch unit)	
Remote Operation	WebPower (WEB Interface, SNMP protocol and email)	
Alarm Relays	6 x Form-C dry contact relays (NO, NC, C) on I/O Monitor2	
Visual Indications (LEDs)	Green – System ON; Yellow – Warnings and Minor alarm(s); Red – Major alarm(s)	
Controller Inputs	6 x multipurpose digital inputs configurable as digital / analog, or temperature measurement (I/O Monitor2)	
Current Measurements	Battery current	Rectifier current
Alarms	Load fuse alarm Battery fuse alarm LVD operated Low output voltage alarms (2 individual alarm levels)	High output voltage alarms (2 individual alarm levels) Battery capacity Temperature alarm Symmetry alarm and more

DC DISTRIBUTION OPTIONS

26-position Bullet Breaker Panel	26 positions for one-, two-, and three-pole plug-in circuit breakers and TPS-style fuses (with plug-in adapters). Up to four panels can be installed in one system.
GJ Breaker/TPL Fuse Panel	Up to 12 positions for GJ-style circuit breakers or 6 positions for TPL-style fuses; shunt option available for each device. Up to two panels can be installed in one system.
Bulk battery connections	14 connections, 3/8" studs on 1" centers
Bulk load connections	2 connections, 3/8" studs on 1" centers
Programmable LVBD	Up to one LVBD per system

ALARM CONNECTIONS

I/O Monitor2	Pluggable terminal blocks, maximum wire size 16 AWG
--------------	---

OTHER SPECIFICATIONS

Operating temperature	–40 to +45°C (–40 to +113°F)
Storage temperature	–40 to +70°C (–40 to +158°F)
Nominal rack size	Standard 23" rack
Dimensions	Overall depth: 570.8 mm (22.47") Maximum height: 932.90 mm (38.41"/22U), with up to 5 power shelves (1U each)
Weight (excluding rectifiers and rack)	Approx. 102 kg [225 lbs], depending on distribution panels and number of power shelves installed

APPLICABLE STANDARDS

Electrical Safety	UL/CSA 60950-1, 2 nd Edition EN/IEC 60950-1, 2 nd Edition
EMI/EMC	GR-1089-CORE EN 61000-6-1, EN 61000-6-2, EN 61000-6-3, EN 61000-6-4
Environment	GR-63-CORE

Specifications are subject to change without notice