



Don't get too excited about its stylish design. It's the technical specifications of the new Flatpack 2 rectifier that really stand out:

**1**

### More for less

With a power density 80% higher than its predecessor, the Flatpack 2 rectifier sets a new standard for compact, cost-efficient performance that extends beyond the module itself. Flatpack 2 based systems will give you by far the most power per in<sup>3</sup> per lifetime cost.

**2**

### Cool as they come

Although a hot piece of equipment – it's still cool. Flatpack 2's superior heat management with horizontal air-flow puts no restraints on applications, environment or system size.

**3**

### Leader of the pack

The Flatpack 2 stands out as the ultimate building block for DC power systems, for a wide range of applications and power ratings. Its power density, efficiency, cost and reliability all put it in a division of its own.





---

**FLATPACK2**

# FLATPACK2



## Perfect for outdoor applications

Based on years of experience and strategic partnerships, Eltek can offer a wide range of outdoor solutions.

The extremely compact and flexible Flatpack 2 module and systems leave lots of space available for other equipment and batteries.



## One size fits all

The Flatpack 2 is the ultimate building block in any telecom application. Its power density and cost efficiency makes it ideal for loads from 1 kilowatt to several 10's of kilowatts.

With horizontal airflow, there is no limit to how many shelves of rectifiers can be stacked on top of each other, and other equipment can be mounted directly on top. Fully flexible, extremely compact: a single rectifier module that covers all your DC power requirements.





### Smart monitoring

The Smartpack monitoring and control unit introduces a new dimension of flexibility. It is scalable and can be equipped to meet specific customer applications.

It also introduces latched contactors which greatly improve the overall availability of a DC power system.



### Typical applications

- xDSL (Broadband)
- FTTH
- Cable TV
- 2G mobile base stations
- 3G mobile base stations
- Co-sites
- BSC/MSC
- Switching sites



## A global leader in telecom power

We are committed to providing leading edge telecom power products and services at the best prices, on time, all over the world.

### Head office in Norway

Postal address: Eltek ASA, PO Box 2340 Strømsø, 3003 Drammen

Visiting address: Gråterudveien 8, 3036 Drammen  
Tel: +47 32203200

[www.eltekenergy.com](http://www.eltekenergy.com)



EMEA

UK  
Eltek Energy Ltd  
+44 1442219355

FRANCE  
Eltek-SFEE SA.  
+33 562340930

POLAND  
Eltek Polska  
Sp. Z o.o.  
+48 914869960

GERMANY  
Voigt & Haeffner  
GmbH  
+49 6942002-0

SWEDEN  
Eltek Energy AB  
+46 86266420

RUSSIA  
OOO Eltek Russia  
+7 (812)3321117

UAE  
Eltek Middle East  
+971 48871176



Asia/Pacific

SINGAPORE  
Eltek Energy Pte Ltd  
+65 67732326

INDIA  
Eltek SGS Pvt Ltd  
+91 1242210018

AUSTRALIA  
Eltek Pacific Pty Ltd  
+61 294500550

PHILIPPINES  
Eltek Energy  
Incorporated

CHINA (Hong Kong)  
Eltek Energy Ltd  
+852 28982689

CHINA (Dongguan)  
Eltek Energy  
Technology Ltd  
+867 692651108



Americas

USA  
Eltek Energy, LLC  
+1 8154599100

MEXICO  
PCP International de  
Mexico  
+52 552811458

PERU  
Eltek Energy de Perú  
SRL  
+511 222 01 87

BRAZIL  
Eltek Sistemas de  
Energia Industria e  
Comércio S/A.  
+55 1161553857



POWERFUL TECHNOLOGY