

Flatpack 2 and DPR 6000B cabinetized

The Large Power System proves that Flatpack2 and DPR 6000B is the ultimate building block in any telecom application. The combination of a flexible design, power density and reliability makes the Flatpack2 and DPR 6000B a product family that truly stands outs and provides unparalleled network availability. The versatility of the Flatpack2 and DPR 6000B rectifier means that it can be used in a wide variety of DC applications across the globe.



LARGE POWER SYSTEMS, 36 - 288KW

FLEXIBLE DC DISTRIBUTION CONFIGURATIONS

Doc 271431.DS3 - rev5

APPLICATIONS

With a broad variety of options, the cabinetized power systems are ideal for applications such as:

- Central office sites
- Base station control sites
- Data centers
- Other large power demanding sites

Due to the high power density, cost competitive design and a highly flexible system communication interface, Flatpack2 and DPR 6000B rectifiers are used in system solutions from 2kW to 288kW.

PRODUCT DESCRIPTION

The system includes a complete power system with rectifier capacity of up to 2340A per cabinet, controller and flexible distribution options, all in one single cabinet.

KEY FEATURES

The Large Power System can be equipped with either Flatpack2 2kW, Flatpack2 3kW or DPR 6000B rectifiers.

| MODEL | BASIC QTY OF POWER SHELVES | EXPANDABLE TO |
|-----------|-------------------------------|------------------|
| FP2 2Kw | 6 | 9 or 12 |
| FP2 3Kw | 3 | 6 or 9 |
| DPR 6000B | 2 | 3 or 4 |

(Table 1: Rectifiers power shelves list)

Standard distribution modules are available with the variety of knife fuses and MCBs. A high degree of flexibility makes it easy to meet most customer requirements fast and cost efficient.

OPTIONS

- SYSTEM MONITORING
- FLATPACK 2 MODULES
- DPR 6000B MODULES
- FULL HEIGHT LOCKABLE DOOR
- DUMMY PANELS AND UNIT DOORS
- CONFIGURABLE MAINS INPUT
- SURGE PROTECTION DEVICE
- LVBD (LOW VOLTAGE BATTERY DISCONNECTION)
- LVLD (LOW VOLTAGE LOAD DISCONNECTION)
- PARALLELING CABINETS FOR EXPANDED POWER
- PARALLELING CABINETS FOR ADDITIONAL DISTRIBUTIONS
- LIFTING LUGS
- PLINTHS FOR SUFFICIENT CABLING

LARGE POWER SYSTEMS,



36-288KW

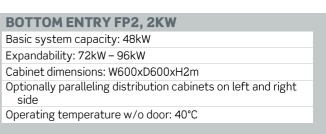
FLEXIBLE DC DISTRIBUTION CONFIGURATIONS

TOP ENTRY FP2, 2KW Basic system capacity: 48kW Expandability: 72kW – 96kW Cabinet dimensions: W600xD600xH2m Optionally paralleling distribution cabinets on left and right side Operating temperature: 40°C

Specifications are subject to change without notice



BOTTOM ENTRY FP2, 2KW



Specifications are subject to change without notice

LARGE POWER SYSTEMS,



36-288KW

FLEXIBLE DC DISTRIBUTION CONFIGURATIONS

TOP ENTRY FP2, 3KW

Basic system capacity: 36kW Expandability: 72kW - 108kW

Cabinet dimensions: W600xD600xH2m

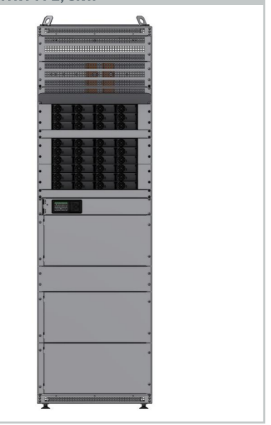
Optionally paralleling distribution cabinets on left and right side

Operating temperature: 30°C

Specifications are subject to change without notice



BOTTOM ENTRY FP2, 3KW



BOTTOM ENTRY FP2, 3KW

Basic system capacity: 36kW

Expandability: 72kW - 108kW

Cabinet dimensions: W600xD600xH2m

Optionally paralleling distribution cabinets on left and right

side

Operating temperature: 30°C

Specifications are subject to change without notice

LARGE POWER SYSTEMS,



36-288KW

FLEXIBLE DC DISTRIBUTION CONFIGURATIONS

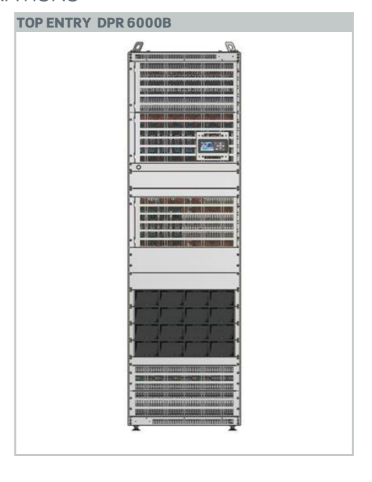
TOP ENTRY DPR 6000B

Basic system capacity: 48kW Expandability: 72kW – 96kW

Cabinet dimensions: W600xD600xH2m

Optionally paralleling distribution cabinets on left and right side Operating temperature: 40°C

Specifications are subject to change without notice







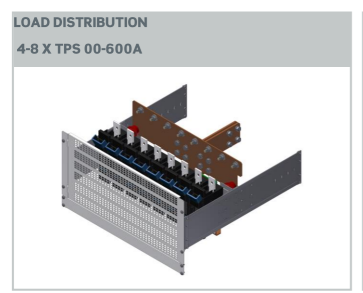
LARGE POWER SYSTEMS, 36-288KW



FLEXIBLE DC DISTRIBUTION CONFIGURATIONS









LARGE POWER SYSTEMS, 36-288KW



| DO DISTRIBUTION OPTIONS | | |
|---|--|--|
| DC DISTRIBUTION OPTIONS BATTERY DISTRIBUTION | 2 outputs may 16004 each | |
| 2 x TPS 2-1600A | 2 outputs, max 1600A eachOptions: | |
| | ○ Uptions:○ LVBD contactor (1200A or 1800A) | |
| | o Connection: M10 bolt | |
| BATTERY DISTRIBUTION | o 4 outputs, max 600A each | |
| 4 x TPS 00-600A | o Options: | |
| | - LVBD contactor (1200A or 1800A) | |
| | o Connection: M10 bolt | |
| LOAD DISTRIBUTION | o 4 outputs, max 600A each | |
| 4-8 x TPS 00-600A | o Options: | |
| | - Additional 4 outputs, max.600A - LVLD on additional 4 outputs (1200A) | |
| | Connection: M10/M12 bolt | |
| LOAD DISTRIBUTION | o 30 x MCB's (DIN rail mounted, 2-63A) | |
| MCB | o 20 x MCB's (DIN rail mounted, 80-125A) | |
| | o Connection: Directly in MCB, max 16mm² | |
| AC INPUT | | |
| Voltage | 230 V _{AC} , single phase | |
| | 230 V _{AC} , 3-phase IT network | |
| | 230/400 VAC, 3-phase TN network | |
| Additional info | See Flatpack2 − 2kW 48V _{DC} datasheet | |
| | See Flatpack2 - 3kW 48V _{DC} datasheet | |
| | See DPR 6000B 48V _{DC} datasheet | |
| MONITORING | | |
| Monitoring Unit | See Smartpack (242100.100.DS3) datasheet | |
| | See Smartpack2 (242100.50X.DS3) datasheet | |
| DC OUTPUT PER CABINET | | |
| Voltage | 48 V _{DC} | |
| Current | Flatpack2 – 2kW: From 3U PR (450A) up to 12U PR (2000A) | |
| | Flatpack2 – 3kW: From 3U PR (750A) up to 9U PR (2250A) | |
| | DPR 6000B: From 4U PR (1000A) up to 8U PR (2000A) | |
| OTHER SPECIFICATIONS | | |
| Isolation | o 3.0 KVAC – input and output | |
| | o 1.5 KVAC – input earth | |
| Character transport and | o 0.5 KVDC – output earth | |
| Storage temperature Weight /2.0m | -40 to +85°C (-40 to +185°F) Appr. 180kg (396,8 lbs) excl. rectifiers | |
| | Appr. 100kg (590,0 lbs) excl. recliners | |
| APPLICABLE STANDARDS | | |
| Electrical safety | IEC 60950, UL 60950 | |
| EMC | ETSI EN 300 386 V.1.3.1 (telecommunication network) EN 61000-6-3 (emission, light industry) | |
| | EN 61000-6-3 (emission, light industry) EN 61000-6-2 (immunity, industry) | |
| Environment | o ETS 300 019-2-1 (storage) | |
| | o ETS 300 019-2-2 (transport) | |
| | o ETS 300 019-2-3 (operation) | |
| ORDERING INFORMATION | | |
| Part No. | Description | |
| 241115.100 | Flatpack2 48V/2000 | |
| 241115.105 | Flatpack2 48V/2000 HE | |
| 241119.903 | Flatpack2 48V/3000 | |
| 241119.105 | Flatpack2 48V/3000 HE | |
| 241246.950 | DPR 6000B-48V ID:A1 | |
| 241246.960 | DPR 6000B-48V ID:B1 | |
| CTOxxx42.xxxx | Power Rack Sales configured system | |
| | | |

Doc 271431.DS3 – rev5 Specifications are subject to change without notice