

Compact HE 1U power system

The Flatpack S 1U Bulk Feed system is designed for external distributions, and due to its many output options it meets the markets demand for flexible and expandable DC power solutions. With its small size, high efficiency, reliability and wide range of communication, the Flatpack S System is the key for future needs. The shallow depth makes the system suitable for most cabinets and thereby excellent as a replacement unit.



FLATPACK S 1U BULK FEED

1U x 19" 48V / 24V – 3R

Doc S0301.001.DS3 - v0

APPLICATIONS

TELECOM:

- MOBILE
- WIRELESS
- FIXED

INDUSTRIAL:

- OFFSHORE
- MARINE
- PROCESS INDUSTRY



SMARTPACK S CONTROLLER



FLATPACK S RECTIFIER 24V OR 48V

KEY FEATURES

- BULK FEED SYSTEM
 - O SMARTPACK S CONTROLLER
 - O FLATPACK S RECTIFIERS
- HOT PLUGGABLE RECTIFIERS
- HOT PLUGGABLE CONTROLLER
- ADVANCED CONTROL AND MONITORING THROUGH ETHERNET PORT
- 262 MM SYSTEM DEPTH
- 1U HEIGHT
- OPTIONAL OUTPUT
 - O 48V NEGATIVE OR POSITIVE
 - O 24V NEGATIVE OR POSITIVE
 - 2 X DIRECTLY BULK + 2 CONTROLLED BY LVBD

OR

- O 4 X DIRECTLY BULK
- OPTIONAL LVBD
- SHUNT IN NEGATIVE OR POSITIVE LEG

FLATPACK S 1U SYSTEMS



1U X 19" 48V / 24V – 3R

Model	Controller & 48V Rectifiers	Controller & 24V Rectifiers	
Part number	CTOS0301.xxx	CTOS0301.xxx	
INPUT DATA			
Voltage (maximum)	305V _{AC} ¹⁾		
Mains Configuration (individual feed)	$230V_{AC}$, 3 x 1 phase or 3 phase(Δ) $230/400V_{AC}$, 3 phase (Y)		
Mains Connection	4mm ² Terminal blocks, rear connection		
Frequency	45 to 66Hz		
OUTPUT DATA			
Voltage	48Vdc	24Vdc	
Max. Current	125A	125 A	
BATTERY (no breaker positions)			
LVBD (80A latched)	Optional		
Shunt	In positive or negative leg		
Connection (rear)	M6 cable lug		
LOAD (no breaker positions)			
Connection (rear)	M6 ca	ible lug	
CONTROL & MONITORING			
Smartpack S	6x Input/Output and Ethernet, See Smartpack S datasheet		
MECHANICAL DATA			
Dimensions (W/H/D)	19"/1U/250mm Recommended minimum cabinet depth, 300 mm		
	Recommended minimum C	cabinet depth, 300 mm	
Weight, including controller, excluding rectifiers	4.7 kg [10.4 lbs]		
excluding rectifiers	9 [
DESIGN STANDARDS			
Electrical safety	UL 60950-1, EN 60950-1		
EMC	ETSI EN 300 386 V.1.4.1		
	EN 61000-6-1 (immunity, light industry) EN 61000-6-2 (immunity, industry)		
	EN 61000-6-3 (emission, light industry)		
	EN 61000-6-4 (emission, industry)		
	ETSI EN 300 019-2-1 Class 1.2		
Environment	2.0.200002	ETSI EN 300 019-2-2 Class 2.3 ETSI EN 300 019-2-3 Class 3.2	
Environment			

Doc S0301.001.DS3 - v0

Specifications are subject to change without notice