"BRICK"
FlexConvert-PCS –1100

"BRICK"
FlexConvert-BESS
Battery Rack

"BRICK"
IDT-Energy
Management System

INDRIVETECAG

"bricks up" flexible energy storage systems

FlexConvert BESS-Single

One container energy storage system solution including:

Enclosure, Inverter, 150 kWh battery racks, HVAC, EMS and Control

BESS System Parameter	FC-BESS-320	FC-BESS-1000	FC-BESS-2000
Nominal power range	up to 350 kW	up to 1150 kW	up to 2250 kW
Rated capacity range	up to 600 kWh	up to 1200 kWh	up to 2400 kWh
Grid voltage	Low-voltage and medium voltage		
Power factor cos (φ)	0 ± 1 (four-quadrant operation) BDEW / ARN 4110 /4120		
PCS AC voltage	520 V		
PCS AC operating current	385 A	1260 A	2520 A
Grid frequency	50 Hz / 60 Hz		
Cell Chemistry	Lithium Iron Phosphate LiFePO4		
Battery performance	6000 cycles 90%DoD, 0.5C and 4000 cycles 90%DoD, 1C		
System efficiency (round-trip)	> 88%		
Inverter data			
Туре	FC320	FC1000	FC2000
Maximum PCS AC current	420 A	1400 A	2800 A
Harmonic distortion (THD I _{AC})	< 3 %		
Max. inverter efficiency	98,4 %		
General data			
Dimensions (L x W x H)	3600 x 2630 x 2850 mm	6100 x 2500 x 2900 mm	12200 x 2500 x 2900 mm
Weight	11 tons	20 tons	45 tons
Ambient temperature	-20 +45°C (extended range upon request)		

Technical data are subject to change, even for reasons on country-specific deviations. Indrivetec assumes no liability for errors and omissions.

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Battery Energy Storage System for multiple uses in the industrial, commercial and utility sector for operation in highly developed and weak grids

FlexConvert BESS

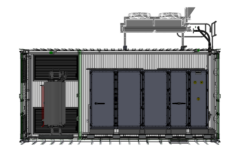
FlexConvert BESS-Single

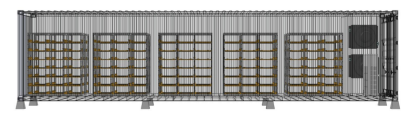
One container energy storage system



FlexConvert BESS-Dual

Two container energy storage system









FlexConvert BESS-Dual

Two container energy storage system solution including: PCSU container, battery container, HVAC, EMS and Control

FlexConvert-PCSU

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AC-Connection	FC-PCSU-2500	FC-PCSU-6300	
Nominal AC Power	up to 2250 kW	up to 5675 kW	
Rated apparent power	up to 2500 kVA	up to 6300 kVA	
Fault Ride Through	ARN 4110 / 4120 and BDEW, other upon request		
Power factor cos (φ)	± 0 - 1.0 (four-quadrant operation)		
Grid voltage (LV-option)	170 V - 690 V		
Grid voltage (MV-option)	6 kV – 33 kV		
PCS AC operating current	up to 2520 A	up to 6300 A	
Maximum PCS AC current	up to 2800 A	up to 7000 A	
Grid frequency	50 Hz/60 Hz		
Max. efficiency	98.4 %		
DC-Connection			
Compatible storage	Lithium-Ion, NAS, Redox-Flow, Lead Acid, SoNiCl, fuel cells		
Renewables	Solar, Wind, Bio-energy, Ground heat, Hydrogen		
Max. DC current	up to 2600 A	up to 6550 A	
DC voltage-range	270 VDC —1100 VDC		
General data			
Container size	20ft. Container	40 ft. Container	
Weight	up to 12 t	up to 20 t	
Operation temperature	-20 +45°C (extended range upon request)		

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FlexConvert-Battery Container

IDT BESS-1200	IDT BESS-3000	
Lithium Iron Phosphate LiFePO4		
1200 Ah	3000 Ah	
up to 8 racks and 1200 kWh	up to 20 racks and 3000 kWh	
up to 1C		
FC-PCSU-2500, FC-PCSU-6300		
6000 cycles 90%DoD, 0.5C and 4000 cycles 90%DoD, 1C		
998.4 VDC		
873.6 VDC - 1092 VDC		
312		
СР		
20ft. Container	40ft. Container	
up to 16 tons	up to 39 tons	
-20 +45°C		
< 78 dB(A) at 1 m distance		
1500 m (higher altitudes available upon request)		
Forced air cooling		
UN 38.3 / IEC62619		
Can be integrated upon request		
	Lithium Iron Photo 1200 Ah up to 8 racks and 1200 kWh up to FC-PCSU-2500, 6000 cycles 90%DoD, 0.5C at 998.4 873.6 VDC 3: 20ft. Container up to 16 tons -20 < 78 dB(A) at 1500 m (higher altitudes Forced at UN 38.3 /	



