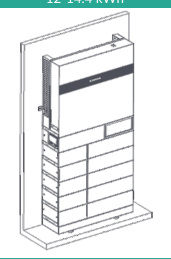


Alfred-10 Capacity
12-14.4 kWh 16.8-24 kWh







PV-Input			
Max. PV power (recommended)	15 kWp		
Max. PV input voltage	1000 V		
PV startup voltage	150 V		
MPPT voltage range	160-950 V		
No. of MPPTs	2		
Max. no. of PV-strings per MPPT	1 + 2		
Max. input current per MPPT	20 A + 30A		
Max. short circuit current per MPPT	30 A + 40A		
Battery			
Cell chemistry	LFP (Lithium Iron Phosphate)		
No. of battery modules	5 - 6	7 - 10	
Nominal capacity	12-14.4 kWh	16.8-24 kWh	
Nominal voltage	250-300 V	350-500 V	
Max. charge / discharge current	50 A		
Max. charge / discharge power	12.5-15 kW / 11.3 kW	15 kW / 11.3 kW	
Max. discharge depth	90%		
AC Grid			
Grid voltage	3/N/PE 230/400V AC		
Grid frequency	50Hz		
Nominal power	10 kW		
Max. active power PE _{max}	11 kW		
Max. apparent power	11 kVA		
Nominal current	3 x 14.5 A		
Max. current	3 x 25 A		
THDI	3%		
Power factor (cosφ)	1 (adjustable 0.8 leading - 0.8 lagging)		
Backup power			
Nominal power	10 kVA		
Max. power (short time)	12 kVA (5 min), 15 kVA (10 s)		
Switching time	10 ms from active operation, 60 s from standby		



Inverter Effiency				
Max. efficiency	98.4	98.4%		
European efficiency	97.9%			
Max. efficiency for charging/discharging	98%			
Safety and protection features				
DC-switch	Yes			
PV reverse polarity protection	Yes			
Battery reverse polarity protection	Yes			
Output short circuit protection	Yes			
Output overcurrent protection	Yes			
Output overvoltage protection	Yes			
Isolation fault detection	Yes			
GFCI	Yes			
Anti islanding	Yes			
Internal PE-N bridge relay (Offgrid / EPS)	Yes			
Overvoltage protection	DC Type II, AC Type II			
General Data				
Ambient temperature discharge/charge	-20° +55°C / 0°C +50°C			
Air humidity rel.	max. 95% (non condensing)			
Max. altitude	4000 m (power derating > 2000 m)			
Topology	Transformerless			
Parallel operation	Yes			
Mounting	On ground, secured to wall			
Ingress protection	IP65			
Dimensions (W*H*D)	780 x 1760 x 240 mm (6 Bat.)	780 x 1620 x 480 mm (10 Bat.)		
Weight	215 kg (6 Bat.)	315 kg (10 Bat.)		
Cooling & noise	passive, <30dB @ 1m			
Communication interfaces	WiFi/LAN/Bluetooth (Monitoring App), RS485 (Smart Meter, HEMS), CAN (Battery), I/O inputs for RSE/DRM			
Display, UI	Status-LED-Panel, Monitoring App			
Certification	Unit & Network protection i.a.w. VDE-AR-N 4105, VDE-AR-E 2510, EN 13849/60529/61000/62109/62477/62619, CE, RoHS In preparation: EN 50549, TOR			
Warranty & Battery Life				
Warranty Inverter & Battery*	12 years			
Battery life**	10 000 cycles			

^{*} Guaranteed battery capacity during warranty period \geq 65% of nominal capacity **Discharge rate \leq 0.2 C, DoD \leq 90%, Cell temperature range: 22°C-28°C, remaining capacity @ EoL \geq 65%



ALFRED All-in-One PV energy storage system

Hybrid-inverter, 2 MPPTs, high input current for latest generation of PV modules

Modular LFP-battery, capacity 12 - 24 kWh

True 3-phase backup power system with full inverter nominal power, black start capability

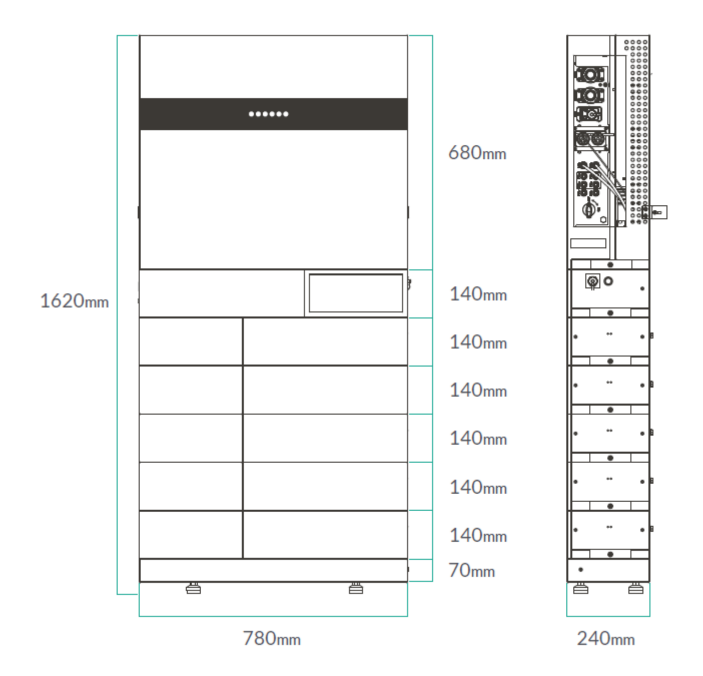
Ingress protection IP65, outdoor installation

Quick installation with minimized wiring work

Easy commissioning

Monitoring and settings via App, either local (bluetooth) oder remote (WiFi/Ethernet)

Award-winning clean design





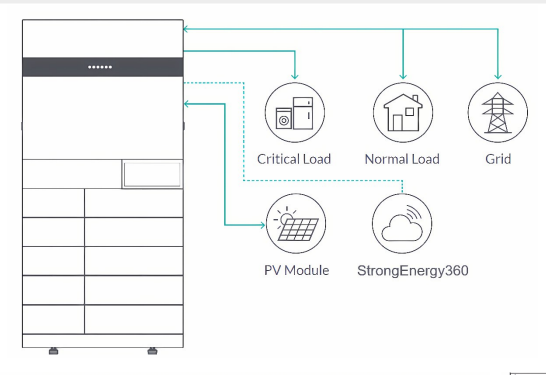
Standard-Installation

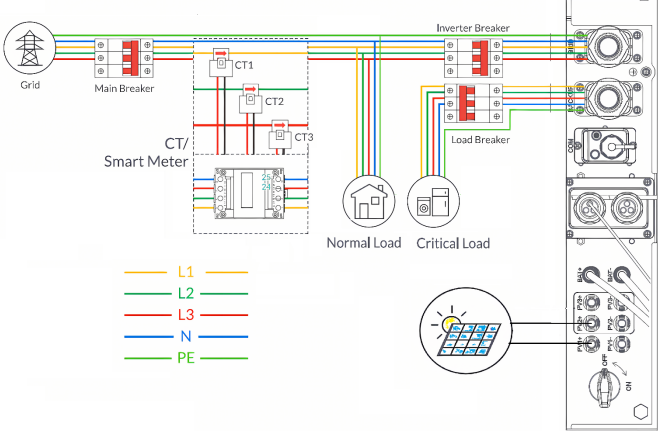
Backup-power connection on inverter, use optional

• Integrated grid disconnection relay

Power sensor on grid connection point:

- Current transformers connected directly to CT input on inverter
- Optional: Smart Meter DTSU666 with RS485 modbus data connection







Switchbox (optional)

Pre-wired distribution box

- Blends smoothly with ALFRED overall design, adds 240 mm to system height
- Overall height for ALFRED with 6 battery modules + Switchbox: 2000 mm
- Pre-wired connectors for fast & easy hook up to inverter

Integrated 80A Smartmeter

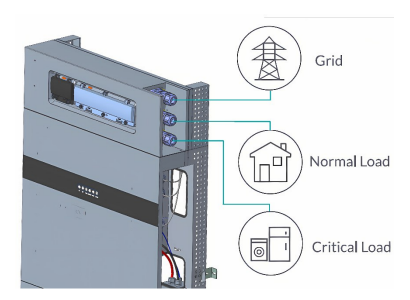
- RS485 data cable prewired, just plug into RJ45 receptable on inverter
- No more mixed up phases or inverted CTs

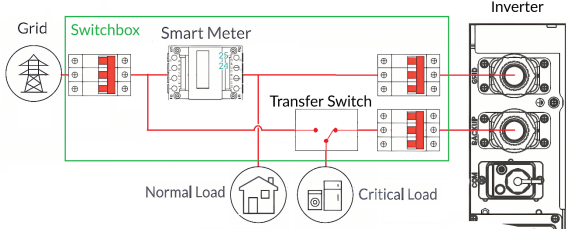
Integrated automatic transfer switch for critical loads

- In case of grid failure, critical loads are powered from PV and battery
- In case of inverter shutdown, critical loads are automatically switched over to grid power

Minimal changes to main electrical cabinet required

- 3 x 32 A circuit breakers for grid, inverter, and backup integrated into Switchbox
- Just run 3 x 5-wire cables from main cabinet to Switchbox
- No mounting space for additional circuit breakers or Smartmeter needed in main cabinet





Switchbox makes the installation easier - and the power supply more reliable!