# Escape5 - 'Mini Escape20'

Designed with our Escape20 architecture but down-sized for smaller scale projects! Ideal on- and off-grid single phase BESS solution for residential, UPS and small data back-up applications. Available in an MPPT variant as well for solar input.

4	Single Phase	۶	Pre-assembled, Installation Ready
$\boxtimes$	Modular & Scalable	₽	Integrated Remote Monitoring

AC OUTPUT	ESCA0510-000-000
Output Phase Configuration	1-Phase
AC Output Voltage	230V
AC Output Frequency	50Hz
MAX Continuous AC Output Power	9.6kW
MAX Surge AC Output Power	12kW
MAX Apparent AC Output Power	12kVA
Fault Current <20ms	124A
Fault Current <15s	90A
Power Factor Range	0.8 lagging to 0.8 leading
UPS Mode	0ms
Total Harmonic Distortion	<3%
AC INPUT	
AC Input Type	Grid/Genset
Nominal AC Input Voltage	230V
AC Input Voltage Range	230V +/- 25%
Input Phase Configuration	1-Phase
Nominal AC Input Frequency	50Hz
AC Input Frequency Range	47Hz to 53Hz
MAX Continuous AC Input Power	10.8kW
MAX Apparent AC Input Power	12kVA
Surge Protection	Type II
BATTERY	
Total Energy	23.5kWh
Useable Energy 90% DOD	21.15kWh
Useable Energy 80% DOD	18.8kWh
Nominal DC Voltage	51.2V
Battery Chemistry	LFP
Battery Cell Type	Cylindrical
EFFICIENCY	
AC to AC	96.00%
DC to AC	93.70%
AC to DC	93.70%



#### **ENVIRONMENT**

Operating Ambient Temperature Range	-6 to 56°C
Nominal Ambient Temperature Range	15 to 30°C
MAX Output Power Ambient Temperature Range	10 to 40°C
Storage Temperature with Battery	0 to 35°C
Storage Temperature without Battery	-10 to 60°C
Humidity	85% - Non-condensing
MAX Elevation	1500m
Location	Indoor
IP Rating	IP21
Noise Level @1m	61dB
Noise Level @3m	57dB
Noise Level @5m	<54dB
Cooling	Fan Cooling

#### **MECHANICAL**

Dimensions (H x W x D)	1400 x 600 x 800
Mounting Options	Floor
Weight with batteries	350kg
Weight without batteries	160kg
Lifting Options	Caster Wheels

## MONITORING & CONTROL

Connection Types	USB, Ethernet, RJ45
Remote Monitoring	User/Installer/Admin
Remote Configuration	Yes
Communications	Modbus, SNMP, Remote API, VPN Tunneling, DRM, RS485
VPP Ready	Yes
3rd Party Control	Yes

Specifications correct at time of publication and are subject to change. Refer to website for latest information.

30W

**AUX Power Consumption** 

### COMPLIANCE

Emissions	EN61000-6-3	
Certification - Battery	IEC62619, AS62368, UN38.3	
Certification - Inverter	AS4777, IEC62109, IEC 62040	
SERVICE		
Field Serviceable	Yes	
Inverter Design	Modular Hot Swapable	
Battery Design	Modular	
WARRANTY		
Battery	10 Years	
Inverter	5 Years	
Communication Equipment	5 Years	
Switchgear/HVAC	2 Years	
Enclosure	10 Years	
CUSTOM CONFIGURATIONS		
AC Coupled PV	2:1 Ratio	
AC Coupled PV Compatibility	SMA/Fronius	

MPPT SPECIFICATIONS	ESCA0510-001-001
Inbuilt MPPT's / Inputs	4 MPPT's. 1 per MPPT
MPPT Charging capacity (kW / A @51.2V)	3.2kW / 62.5A
Max PV Input Voltage (Voc)	430Vdc
MPP Voltage Range (Vmp)	85Vdc to 430Vdc
MPPT Voltage Startup	120Vdc
Max PV Input Current (Imp)	14A
Max PV Short Circuit Current (Isc)	18A
Operating Temperature Range	-40°C to +75°C (de-rates above 55°C)



