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20-64

>> AGIL TRI-TRI

20 kVA = 20 kW module

MODULAR UPS

OIL & GAS

MASS TRANSIT

MODULE POWER 20 kVA - 20 kW INPUT 3x400 Vac + N OUTPUT 3x400 Vac + N

DESCRIPTION

AGIL is a compact and scalable modular UPS providing a pure sine wave AC supply.

The "Twin Sine Innovation" (TSI) technology ensures independent "hot pluggable and hot swap" modules that include virtually all functions of a conventional UPS (AC/ DC, DC/AC, battery charger, Static Switch), eliminating all potential single points of failure.

Up to 32 modules can be installed in parallel to bring the full output power potential to 640 kVA.

APPLICATIONS

All traditional data centers applications that require flexibility in their power needs.

But also a large variety of applications where a multidirectional energy converter is required.



MAIN FEATURES

- >>> Selectivity
- >> Versatile charging
- >> Battery sustainability
- >> Harshest AC input conditions
- >> High efficiency, certified by SGS



Illustrations are non-binding and may include customized fittings.

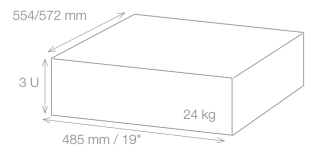
Leading AC Backup Technology

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AGIL TRI-TRI

	AGIL Module	AGIL 60	AGIL 160	AGIL 200	AGIL 640
GENERAL					
EMC (immunity)	EN 61000-4-2 / EN 61000-4-3 / EN 61000-4-4 / EN 61000-4-5 / EN 61000-4-6 / EN 61000-4-8				
EMC (emission) (class)	EN 55022 (A)				
Safety	EN 62040-1-1				
EN62040-3 performance level	VFI-SS-111				
MTBF / Cooling	240 000 hrs / Forced				
Efficiency (Typical): Enhanced power conversion / on line	96% / 96% certfiied by SGS at 45% load				
True Redundant Systems – compliant	3 disconnection levels on AC out and DC in power ports / 4 disconnection levels on AC in port				
Vibration	GR63 office vibration 0 to 100 hz-0.1 g / transport vibration 5-100 Hz 0.5 g 100 to 500 hz-1.5 g / Drop test				
Operating conditions	Designed for installation in an IP20 or IP21 environment.				
Altitude above sea without de-rating	When installed in a dusty or corrosive environment, appropriate measures (air filtering,) must be taken. 1500m / Above 1500m : 0.8% derating per 100m				
Ambient / storage temperature / relative humidity	-10 to 40 °C / -40 to 70 °C / 95%, non-condensing				
Material (casing)	Coated steel-ALU ZINC-Front plate coated black RAL9005				
AC OUTPUT POWER		Codied Steel AL			
Nominal Output power (VA) / (W)	20 kVA / 20 kW	60 kVA / 60 kW	160 kVA / 160 kW	200 kVA / 200 kW	640 kVA / 640 kW
Short time overload capacity (@PF 0.9)	20 KVA / 20 KVV				040 KVA7 040 KV
Admissible load power factor	150% - 15s 130% - 30s 120% - 60s 110% permanent Full power rating from 0 inductive to 0 capacitive 100 capacitive 100 capacitive				
Internal temperature management and switch off	Yes				
DC BATTERY SPECIFICATIONS			100		
Nominal voltage (DC)		408 Vdc (204 cells VRLA) or 336	cells (NiCd)	
Voltage range (DC)			336 Vdc to 490 Vdc		
Nominal current (at 408 Vdc)	52 A	156 A	416 A	520 A	1664 A
Maximum input current (for 5 second) / voltage ripple					
Input voltage boundaries	67 A / < 400 mV rm 201 A / < 400m V rms 536 A / < 400m V rms 670 A / < 400m V rms 2144 A / < 400m V rms User selectable with T4S interface				
AC INPUT SPECIFICATIONS					
Nominal voltage (AC)	3x380V / 400V / 415V + Neutral 5 wires				
Voltage range (AC)	150 Vac to 275 Vac line to neutral (derating 150 to 220 Vac)				
Conformity range before transfer to DC	Adjustable				
Power factor			> 99%		
Frequency range (selectable) / synchronization range	50 or 60 Hz / range 30 to 70 Hz adjustable				
AC OUTPUT SPECIFICATIONS					
Nominal voltage (AC*)	3x380V / 400V / 415V + Neutral 5 wires for 3 phases				
Frequency / frequency accuracy	50 - 60 Hz / 0.03 %				
Total harmonic distortion (resistive load)	< 1.5 %				
Load impact recovery time	0.4 ms				
Turn on delay	20 s to 40 s depending on the number of module installed				
Nominal current per phase	29 A per phase	87 A per phase	232 A per phase	290 A per phase	928 A per phase
Crest factor at nominal power			2.8 : 1		
Short circuit clear up capacity	5 x In for 20 msec - Available while Mains is available at AC input port				
Short circuit current on battery, per phase	With magnitude control and management 53 A 20 mS - 38 A Rms 15 Sec.				
IN TRANSFER PERFORMANCE					
Max. voltage interruption / total transient voltage duration (max)			0 s / 0 s		// // 5
SIGNALING & SUPERVISION			00,00		
Display	Synoptic LED				
Alarms output / supervision	Dry contacts on T4S / MODBUS, TCP-IP, SNMP				
Remote on / off	On rear terminal of the shelf via T4S				
CABINETS		Onte			
Dimensions (WxHxD) with external MBP **	19" x 3U x 515 mm		600 x 2100 x 800 mm		2400 x 2100 x 800
Nbr of cabinets	N/A	1	1) 3+1 (for external MBP)
INDE OF CADIFIELS	IN/A			I + I (IUI external MBP	10+1 (IOI external MBP

TSI AGIL Tri-Tri – Datasheet v2.6 Specifications can change without notice. New data will be updated on our Web site: www.cat-power.com. The present equipment is protected by several international patents, trademarks and copyrights. * Operation within lower voltage networks leads to de-ration of



2100 mm

600 mm

800 mm

 * Operation within lower voltage networks leads to de-rating of power performances.
** Other cabinet heights on demand

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