INGENIO PLUS

Uninterruptible Power Supply

3-Ph from 30 to 160 kVA



Applications

- Small and medium data centres
- Networks and servers
- Industrial control and process automation
- Medical equipment
- Building automation

Highlights

- On-line double conversion
- Transformer free
- Full IGBT technology
- Paralleling up to 960 kVA



3677

INGENIO PLUS

Uninterruptible Power Supply

3-Ph from 30 to 160 kVA



Features and benefits

- Green Conversion technology, high efficiency even at light load and the lowest TCO in its category.
- Full rated output power, ensuring optimal UPS sizing and utilization.
- Transformer free design for compact, light and sustainable systems.
- Full IGBT technology and electronic PFC, ensuring 0.99 input PF and THDi<3% for maximum upstream sources compatibility.
- Internal battery configurations up to 80 kVA for less floor space and maximum flexibility.
- Dynamic Charging Mode (DCM) for maximum versatility in long autonomy and low charging time applications.
- Green Conversion Battery Care (GCBC), for extended battery service life.
- Comprehensive set of communication options for total remote monitoring of equipment operation.
- Fully compliant with all international product standards for maximum quality guarantee.

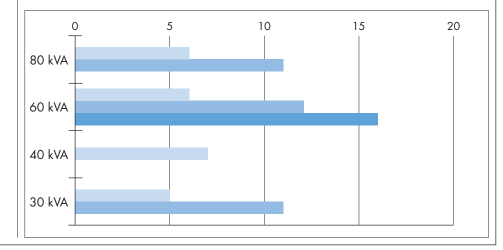
Main options

- Isolation transformer.
- Transformers/autotransformers for isolation or voltage adjustment.
- Battery voltage temperature compensation.
- External maintenance bypass wall-mounted box.
- Battery fuse switch wall-mounted box.
- Battery cabinets for long autonomy times.
- Parallel kit for load sharing.
- Load-sync for single UPS units, load-sync box for two sets of paralleled UPS.
- Common battery.
- Tripping coil for bypass disconnector.
- Separate rectifier and bypass input for INGENIO PLUS 30-40 kVA.
- Ultra High Efficiency Mode (UHE).
- Cold start.
- Touch screen display (only on 60-160 kVA range).





Autonomy time in minutes with different types of internal batteries



INGENIO PLUS tech	nical data			T			3 0 2	
Rating (kVA)	30	40	60	80	100	125	160	
Nominal power (kW)	30	40	60	80	100	125	160	
UPS dimensions WxDxH (mm)	460x6	50x1230	560x9	40×1505		560x940x1800		
UPS weight (kg)	120	140	210	225	320	360	380	
UPS weight with int. battery (kg)	365	385	770	785	-	-	-	
Battery configuration	Internal or external, 360 to 372 cells, VRLA (other options) External 360 to 372 cells, VRLA (other options)					(other options)		
Max autonomy with int. battery 70% load (min)	11	7	16	11	-	-	-	
nput								
Connection type	Hardwired 4w (rectifier), 4w (bypass)							
Nominal voltage	400 Vac 3-phase with neutral (rectifier) 380/400/415 Vac 3-phase with neutral (bypass)							
Voltage tolerance	-20%, +15% (rectifier); ±10% (bypass)							
Frequency and range	50/60 Hz, 45 to 65 Hz							
Power factor	>0.99							
Current distortion (THDi)	<3%							
Dutput								
Connection type				Hardwired 4w				
Nominal voltage	380/400/415 Vac 3-phase with neutral							
Frequency								
	50/60 Hz							
Voltage regulation	Static: ±1%; dynamic IEC/EN 62040-3 Class 1							
Power factor	Up to 1, without power derating							
- 1 1	Inverter: 110% for 10 min, 125% for 5 min, 150% for 30 s, >150% for 0.1 s							
Overload capacity*	Bypass: 150% continuous, 1000% for 1 cycle							
Efficiency (AC/AC)**	Up to 99%							
Classification as per	·							
IEC/EN 62040-3				VFI-SS-111				
Connectivity and function extension	ons							
Front panel			Graphic display, m	imic LED panel and l	keyboard, local EP	2 O		
Remote communication	Included (30 to 160 kVA): backfeed protection monitoring contact. Included (60 to 160 kVA): serial RS232 and USB; input terminal block (remote emergency power off, battery circuit breaker aux. cont. external maintenance bypass circuit breaker aux. cont., diesel mode aux. cont.). Optional: SNMP adapter (Ethernet), Web interface (Ethernet), ModBus-TCP/IP (Ethernet), ModBus-RTU (RS485), from ModBus-RTU to PROFIBUS DP adapter; SPDT contact relay board; remote system monitoring panel; UPS managing and server shutdown software							
Optional function extension	Isolation transformer; transformers/autotransformers for voltage adjustment; external maintenance bypass; custom battery cabinets; wall-mounted battery fuse switch box; battery thermal probe; parallel kit, load-sync for single UPS and load-sync box (2 UPS systems); other options on request							
ystem								
Protection degree	IP 20							
Colour			RAL 9005					
Installation layout	10 cm wall-gap, side by side installation allowed		Wall and side by side installation allowed, 80 cm side clearance (with internal battery)					
Accessibility	Front and top access, bottom cable entry		side access (with	top access, n internal battery) able entry	Front access	, side access (with in bottom cable entry	, , , ,	
Other features					*conditions app	oly **according to	IEC/EN 620	
nvironmental								
				000	<u> </u>			
UPS operating temperature rai	-		0°C to +40°C					
UPS storage temperature rar	nge		-10°C to +70°C					
Altitude (AMSL)	,	< 10	UU m without power	0 m without power reduction, > 1000 m with reduction of 0.5% per 100 m				
Audible noise at 1 m (dBA	\)			<60				
tandards and certifications	Г							
Quality assurance, environment, health and saf	ety	ISO 9001:2008, ISO 14001:2004, BS OHSAS 18001:2007						
Safety		IEC/EN 62040-1						
EMC			IEC/EN 62040-2					
Environmental aspects	l aspects		IEC/EN 62040-4					
Test and performance		IEC/EN 62040-3						
Protection degree			IEC 60529					
Trolection degree				120 00327				



INGENIO PLUS series options

INGENIO PLUS sei	INGENIO PLUS series options							
		Description	When do I use it					
CONTO SHAKE	LOAD	Parallel kit	When the unit is to be paralleled for load sharing					
(C)	LOAD B	Load-sync for single units	To synchronize single units' output for no-break load transfers by downstream static transfer switches					
LOAD A	SYNC LOAD B	Load-sync box for two sets of paralleled UPS	To synchronize the output of two paralleled UPS systems for no-break load transfers by downstream static transfer switches					
Bypass	Output	Tripping coil for bypass disconnector	To be fully protected against backfeed energy upon static bypass failure. Detection circuit is included					
TRANSFORMER - QRA	MER CABINET	Input transformer to be installed internally or in extended cabinet	To galvanically isolate UPS from load or to change system's earth arrangement					
FUSED SWI	Г	Battery fuse switch in wall-mounted box	To disconnect and protect an external battery pack					
1) disposition (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	Temperature [*C]	Internal battery temperature probe	When the unit has internal batteries, for charging voltage compensation with temperature					
Temperatura		External battery temperature probe	When the unit has external batteries, for charging voltage compensation with temperature (10 m cable length)					
		Dry contact relay card	To send UPS status to PLC's, SCADA's or AS400's by voltage free SPDT contacts					
ECONOMIC SERVICE SERVI		Remote monitoring panel	To monitor UPS status by a LED panel from a remote control room (relay card required)					
Dron :		RS485 ModBus-RTU port	To send UPS status to BMS's by RS485 connection and ModBus-RTU protocol. For remote monitoring and remote service					
	201	Web/SNMP Adapter	To send UPS status to BMS's by Ethernet connection and SNMP or ModBus over IP protocol. To monitor UPS status by any internet browser from workstations. To receive SMS or e-mail alerts from the UPS on any portable device					
		Input terminal block for remote EPO	When the Emergency Power Off (EPO) has to be commanded by a remote control button					
3 3	*	Input terminal block for external manual bypass switch auxiliary contact	When there is an external maintenance bypass switch, for state monitoring					
		Input terminal block for external battery switch auxiliary contact	When there is an external battery switch, for state monitoring					
		Input terminal block for diesel mode contact	When battery recharge has to be inhibited over genset operation					