

10-100 kVA threephase/singlephase 10-800 kVA threephase/threephase







Smart Energy Solutions

Overview



LIBRA Pro series is available with a power range from 10 to 100 kVA threephase/singlephase and 10 to 800 kVA threephase/threephase, using double conversion on-line technology (VFI) with an inverter transformer for output galvanic isolation.

The load is continuously powered by the inverter with a filtered, stabilised and regulated sinewave supply. The input and output EMI filters considerably increase the immunity of the load to mains disturbances and surges, making LIBRA Pro an very high reliability system, perfectly suitable for security or industrial applications.

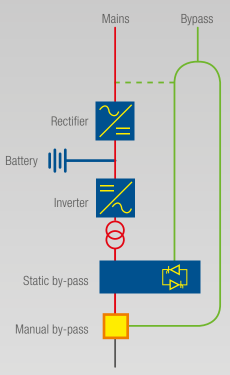
Standard Libra Pro version is designed with thyristor's rectifier 6 Pulse to improve the input current distortion performance (up to 200 kVA).

Libra Pro IGBT version, available from 100 to 800 kVA, is a low impact source solution, because the rectifier has an IGBT technology with Power Factor Correction that allows to reach input PF >0,99.

- + ISOLATING TRANSFORMER ON THE INVERTER
- + EXTREMELY HIGH SHORT-CIRCUIT CURRENT
- + SINUSOIDAL ABSORPTION (THDi% less than 3% for LIBRA Pro IGBT version)

Main features

- Reliable, filtered, stabilised and regulated sinewave output: double conversion online technology VFI according to EN50091-3 specifications with filters for atmospheric disturbance suppression
- **High reliability**: IGBT technology, full microprocessor control with no break in static and manual transferring, high short-circuit current (up to 3 x I nominal) to ensure compatibility with the most difficult application (lighting, drives and industrial processes) and an isolating transformer on the inverter output
- **Low impact on the supply network**: the input current distorsion is less than 3% for LIBRA Pro IGBT model 100-800 kVA. That reduces resonance problems, network disturbs, as well as design costs
- High level diagnostics: event log, states, measurements and alarms are all available
 from the built-in LCD, in several languages
- Selectable power walk-in allows to limit the input rushing current
- **Maximum reliability and power availability** thanks to parallel configuration, up to 8 units
- EPO (Emergency Power Off): allows UPS shut-down using remote emergency button
- Front access
- Smart battery system suitable for use with most common battery types such as Sealed, Wet and Ni-Cd
- Back-feed protection fitted as standard



Double-conversion online technology with isolating transformer

Specific solutions

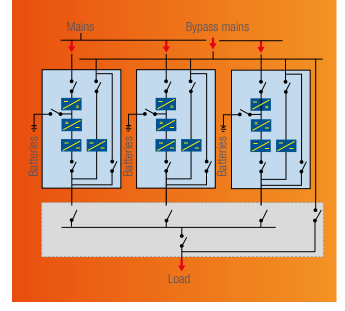
SIMPLIFIED MAINTENANCE

The wiring and all the electronic components are easily accessible from the front side. This allows to reduce the MTTR (Mean Time To Repair), that typically becomes less than 30 minutes.

A complete range of informations is available from the synoptic LCD and the main operating system parameters are software configurable by a local PC, in order to adjust or improve the operating specifications.

Parallel configuration

LIBRA Pro supports parallel configuration, up to 8 units



OPERATION MODES

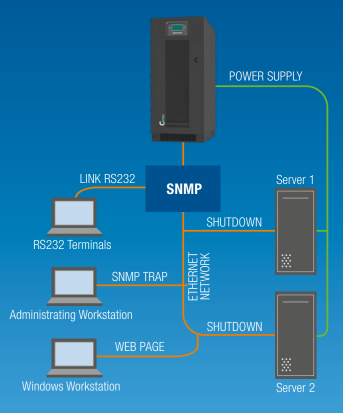
All LIBRA Pro operation modes can be easily selected by LCD display:

- Single mode operation online
- Parallel mode configuration up to 8 units
- Ecomode for energy saving
- Smart Active to adapt operation to the quality of main supply
- Automatic Voltage Stabilizer with or without batteries
- Frequency converter with or without batteries

Advanced communication

- Remote maintenance available
- Advanced, multi-platform communication, for all operating system and network environments: UPSmod 5 supervision and shut-down software included, with SNMP agent, for Linux, Windows and Mac OS.
- The UPS is equipped as standard with CD and cable for direct connection to the PC (Plug & Play).
- Double RS232 serial ports
- Network adapter slot for SNMP agent
- EPO (Emergency Power Off) shut down input contact
- SNMP card for Ethernet Network (optional)
- Remote LCD display panel (optional)
- Interfaces JBUS/ModBUS and ProfiBUS (optional)
- Upon request the shut-down software can also be provided for: IBM AIX; Free BSD; BSDI UNIX; BSD/OS; Unixware; SCO Openserver; Solaris; SUN; DEC; Compaq True64; HP UNIX; SGI Irix MIPS; NCR UNIX.





Technical specifications

Model	LB010MP ^(B)	LB015MP ^(B)	LB020MP ^(B)	LB030MP	LB040MP	LB060MP	LB080MP	LB100MP				
Nominal power	10	15	20	30	40	60	80	100				
Active power	9 13.5 18 27 36 54 72 90											
MAIN INPUT												
Grid system				3 Phase	s + Ground							
Rated voltage / Frequency	380/400/415VAC (Phase-Phase), 50/60Hz											
Voltage range				300~	480 VAC							
Power factor					0.9							
Current THDi			2	25% (5% for MPF v	ersion with input filte	r*)						
Power walk-in					0 sec (selectable)							
Standard features			Ba	ack Feed protection	and splitted bypass	line						
BYPASS INPUT												
Grid system		1 Phase + Neutral + Ground										
Rated voltage / Frequency			2	20/230/240VAC (P	hase-Neutral), 50/60)Hz						
Voltage range					0% ~ +20%							
~ ~					$-5\% \sim +25\%$							
Frequency range					le from 1% to 5%) 60 minutes							
Bypass overload					10 minutes							
		150%, 1 minute										
OUTPUT												
Rated voltage / Frequency			2	20/230/240VAC (P	hase-Neutral), 50/60)Hz						
Power factor					0.9							
Voltage THDv				<1% (from 0% to	0 100% linear load);							
-			<3% (f		according to IEC/EN6	(2040-3)						
Voltage precision					1%							
Transient response					n 10 msec							
Inverter overload	110%, 60 minutes 125%, 10 minutes											
Involtor overledd		125%, 10 minutes 150%, 1 minute										
Frequency stability				50/60H	Iz ±0.05%							
Crest factor					3:1							
BATTERIES												
Battery type				Pb sealed a	cid, Wet, Ni-Cd							
Ripple				<	1%							
Typical charging current				0,1	x C10							
Number of batteries				indard: 32 batteries				Standard 33/12V				
				table: 31-33 batterie	es 12V			Select. 32-34/12V				
Batteries arrangement	l Ir	nternal and/or extern	181			External						
SYSTEM												
Efficiency - Normal operation			92				9	2.5%				
Efficiency - Eco Mode operation					18%							
Efficiency - Battery operation					15%							
Display Protection degree					+ LCD 20							
Protection degree		Standard or	quipment: double RS2			nu contacte 2 interf	aca intelligiote					
Interface			ptional: SNMP, JBUS/									
ENVIRONMENT												
Operating temperature				0~	40°C							
Storage temperature					~ 60°C							
Relative humidity					o condensing)							
Noise (dBA)	<5	4dB			<62dB			<63dB				
Altitude			<1000m;	load derated 1% p	er 100m, from 1000) ~ 4000m						
MECHANICAL DATA												
Cabinet dimensions W*D*H (mm)			555*740*1400			800*74	40*1400	800*800*1900				
Cabinet weight (Kg)	200	220	230	290	340	440	520	650				
Color					6, dark grey			1				
Compliance	European directive: 2014/35/EU Low voltage directive; and 2014/30/EU Electromagnetic compatibility directive • Security: EN62040-1 • EMC: EN62040-2 • Performance: EN62040-3 (Voltage Frequency Independent) VFI - SS - 111											

(B) Also available with internal batteries * Also available with input filter for lower current distorsion (MPF version)

Note: technical specifications and data could be changed without notification

Technical specifications

Model	LB010TP ^(B)	LB015TP ^(B)	LB020TP ^(B)	LB030TP	LB040TP	LB060TP	LB080TP	LB100TP	LB120TP	LB160TP	LB200TF	
Nominal power	10	15	20	30	40	60	80	100	120	160	200	
Active power	9	13.5	18	27	36	54	72	90	108	144	180	
MAIN INPUT												
Grid system					3	Phases + Grou	nd					
Rated voltage / Frequency		380/400/415VAC (Phase-Phase), 50/60Hz										
Voltage range		300~480 VAC										
Power factor						0.9						
Current THDi			25% (5% for	TPF version with				30%	(5% for TPF ver	rsion with inpu	t filter*)	
Power walk-in						% in 30 sec. (se						
Standard features					Back Feed pro	tection and split	ted bypass line					
BYPASS INPUT												
Grid system					3 Phas	es + Neutral +	Ground					
Rated voltage / Frequency		380-400-415VAC (Phase-Phase), 50/60Hz										
Voltage range		Default: -20% ~ +20%										
~ ~						table: -5% ~ +						
Frequency range						electable from 1	· · · · · · · · · · · · · · · · · · ·					
Bypass overload					1	25%, 10 minute 150%, 1 minute	es					
OUTPUT												
Rated voltage / Frequency					380-400-415	VAC (Phase-Ph	ase), 50/60Hz					
Power factor						0.9						
Voltage THDv						n 0% to 100% l						
-				<3%	% (full non-linea		to IEC/EN6204	10-3)				
Voltage precision		± 1%										
Transient response						= 5% in 10 mse						
Inverter overload					1	10%, 60 minute 25%, 10 minute 150%, 1 minute	es					
Frequency stability					1	50/60Hz ±0.05	%					
Crest factor						3:1						
BATTERIES												
Battery type					Pb se	aled acid, Wet,	Ni-Cd					
Ripple						< 1%						
Typical charging current						0,1 x C10						
Number of batteries				lard: 32 batterie						batteries 12V		
				ble: 31-33 batte	ries 12V				Selectable: 32-	34 batteries 12	V	
Batteries arrangement	Inte	rnal and/or exte	ernal				Exte	ernal				
SYSTEM												
Efficiency - Normal operation	90.	.5%	91%		92	2%		9	3%	93	3.5%	
Efficiency - Eco Mode operation						98%						
Efficiency - Battery operation				94%					95	5%		
Display						LED + LCD						
Protection degree						IP20						
Interface			Standard equi	pment: double mal: SNMP . IBI	RS232 port with US/ModBUS cor	i monitoring sof werter RS485 n	tware CD, dry c ort ProfiBUS co	ontacts, 2 inter	face intellislots			
ENVIRONMENT			opue		00/11/00/00/							
						0 ~ 40°C						
Operating temperature						-25 ~ 60°C						
Storage temperature Relative humidity					0 0	-25 ~ 60 C 95% (no conder	voing)					
Noise (dBA)	-5	4dB	-61	OdB	0~;	<62dB	isiriy)		63	68dB		
Altitude	<0	4uD	<01) Dm; load derate		from 1000	4000m	03~	UOUD		
				< 1000	om, ioau ueralei		, 1011 1000 ~					
MECHANICAL DATA						0.000	0*4.400		0	0000		
Cabinet dimensions W*D*H (mm)	0.15		555*740*1400	1	005		0*1400	0.15		0*1900		
Cabinet weight (Kg)	210	220	230	280	330	450	600	640	650	770	810	
Color			0.5./511.1			L 7016, dark g						
Compliance	Security: EMC: EN6	irective: 2014/ EN62040-1 52040-2 nce: EN62040-					netic compatib	lity directive				

(B) Also available with internal batteries * Also available with input filter for lower current distorsion (TPF version)

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Technical specifications Libra Pro IGBT

Model	LB100IGBT	LB120IGBT	LB160IGBT	LB200IGBT	LB250IGBT	LB300IGBT	LB400IGBT	LB500IGBT	LB600IGB				
Nominal power	100	120	160	200	250	300	400	500	600				
Active power	90	108	144	180	225	270	360	450	540				
MAIN INPUT													
Grid system				:	3 Phases + Groun	d							
Rated voltage / Frequency		380/400/415VAC (Phase-Phase), 50/60Hz											
		360~480 VAC (100% load)											
Voltage range		240~360 VAC (65% load)											
Power factor					>0.99								
Current THDi					<3%								
Power walk-in				0÷10	0% in 30 sec. (sel	ectable)							
Standard features				Back Feed pr	otection and splitt	ed bypass line							
BYPASS INPUT													
Grid system		3 Phases + Neutral + Ground											
Rated voltage / Frequency				380/400/41	5VAC (Phase-Pha	se), 50/60Hz							
Voltage range					fault: -20% ~ +2 ectable: -5% ~ +2								
Frequency range					electable from 19								
					110%, 60 minute:								
Bypass overload					125%, 10 minute 150%, 1 minute								
OUTPUT													
Rated voltage / Frequency				380/400/41	5VAC (Phase-Pha	se), 50/60Hz							
Power factor					0.9								
Voltage THDv				<1% (fro <3% (full non-line	m 0% to 100% lir ar load according	, ·	3)						
Voltage precision					± 1%	10 120/21/02040	5)						
Transient response						2							
Inverter overload		± 5% in 10 msec 110%, 60 minutes 125%, 10 minutes 150%, 1 minute											
Frequency stability					50/60Hz ±0.05%	/ 0							
Crest factor					3:1								
BATTERIES													
Battery type				Pb s	ealed acid, Wet, N	li-Cd							
Ripple					< 1%								
Typical charging current					0,1 x C10								
Number of batteries					ndard: 40 batteries able: 37-43 batteri								
Batteries arrangement					External								
SYSTEM													
Efficiency - Normal operation	93	.5%			94%			94	.3%				
Efficiency - Eco Mode operation		.0 /0			98%			01	.0 /0				
Efficiency - Battery operation					94%								
Display					LED + LCD								
Protection degree					IP20								
Interface		Standard equipment: double RS232 port with monitoring software CD, dry contacts, 2 interface intellislots Optional: SNMP, JBUS/ModBUS converter RS485 port, ProfiBUS converter, Multilicence											
ENVIRONMENT													
Operating temperature					0~40°C								
Storage temperature		-25 ~ 60°C											
Relative humidity		0 ~ 95% (no condensing)											
Noise (dBA)		63 ~ 68dB 70 ~ 72dB											
Altitude			<1000m	n; load derated 1%	per 100m, from	1000 ~ 4000m-2	0 ~ 70°C						
MECHANICAL DATA													
Cabinet dimensions W*D*H (mm)	800*85	60*1900		1000*850*1900		1500*10)00*1900	2100*10	00*1900				
Cabinet weight (Kg)	730	785	865	990	1090	1550	1750	2525	2700				
Color				F	AL 7016, dark gre	ey							
Compliance	European directive: 2014/35/EU Low voltage directive; and 2014/30/EU Electromagnetic compatibility directive • Security: EN62040-1 • EMC: EN62040-2 • Performance: EN62040-3 (Voltage Frequency Independent) VFI - SS - 111												

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Technical specifications Libra Pro IGBT PF1

Model	LB100 IGBTPF1	LB120 IGBTPF1	LB160 IGBTPF1	LB200 IGBTPF1	LB250 IGBTPF1	LB300 IGBTPF1	LB0400 IGBTPF1	LB500 IGBTPF1	LB600 IGBTPF1	LB800 IGBTPF1		
Nominal power	100	120	160	200	250	300	400	500	600	800		
Active power	100	100 120 160 200 250 300 400 500 600 800										
MAIN INPUT												
Grid system					3 Phase	s + Ground						
Rated voltage / Frequency	380/400/415VAC (Phase-Phase), 50/60Hz											
Voltage range		360~480 VAC (100% load) 240~360 VAC (65% load)										
Power factor					>	0.99						
Current THDi					<	<3%						
Power walk-in					0 ÷ 100% in 3	0 sec. (selectable)					
Standard features				Bac	k Feed protection	and splitted bypa	ass line					
BYPASS INPUT												
Grid system					3 Phases + N	leutral + Ground						
Rated voltage / Frequency				38	0/400/415VAC (F	hase-Phase), 50	/60Hz					
Voltage range						20% ~ +20%						
						-5% ~ +25% le from 1% to 5%)					
Frequency range						60 minutes)					
Bypass overload					125%,	10 minutes 11 minute						
OUTPUT												
Rated voltage / Frequency				38)_////_/15\/// (F	Phase-Phase), 50	/60Hz					
Power factor					I) 07401 F 00F 0	1	100112					
					<1% (from 0% to	o 100% linear loa	d).					
Voltage THDv						according to IEC/E						
Voltage precision					+	1%						
Transient response					± 5% i	n 10 msec						
Inverter overload		110%, 60 minutes 125%, 10 minutes 150%, 1 minute										
Frequency stability					50/60	tz ±0.05%						
Crest factor						3:1						
BATTERIES												
Battery type					Pb sealed a	cid, Wet, Ni-Cd						
Ripple						≈0						
Typical charging current					,	x C10						
Number of batteries						0 batteries 12V -43 batteries 12V						
Batteries arrangement						ternal						
SYSTEM					LA	tornar						
						95%						
Efficiency - Normal operation Efficiency - Eco Mode operation						95%						
Efficiency - Eco Mode operation)5%						
Display						+ LCD						
Protection degree				IP20 star		level available up	on request)					
Interface				nent: double RS23 al: SNMP, JBUS/M	2 port with monif	toring software CI	D, dry contacts, 2		lots			
ENVIRONMENT			optione			2.25 port; 1101						
Operating temperature					0 -	40°C						
Storage temperature						~ 60°C						
Relative humidity						io condensing)						
Noise (dBA)	<65	5dB		<68dB	0 00,00			<72dB				
Altitude			1		bad derated 1% r	er 100m, from 1	000 ~ 4000m	100				
MECHANICAL DATA						. ,						
Cabinet dimensions W*D*H (mm)	800*85	0*1900		1000*850*1900		1500*10	00*1900	2100*1	000*1900	3200*1000*1900		
Cabinet weight (Kg)	890	900	975	1100 1100	1300	1520	1670	2500	2830	3950		
Color	000	000	510	1100			1010	2000	2000	0000		
Compliance	RAL 7016, dark grey European directive: 2014/35/EU Low voltage directive; and 2014/30/EU Electromagnetic compatibility directive • Security: EN62040-1 • EMC: EN62040-2 • Performance: EN62040-3 (Voltage Frequency Independent) VFI - SS - 111											

G-Tec Service

G-Tec supports its customers throughout the whole product life cycle, providing technical assistance and after-sales service at the highest professional standards.

MAINTENANCE is an essential activity in order to guarantee a safe and stable load protection. G-Tec shows maximum care about this topic, providing the best service in terms of experience, instrumentation and safety level.

Through the dedicated **CALL CENTER**, customers receive prompt answers to any request, and the specialized technicians directly schedule maintenance activities.

The partnership between G-Tec and its customers gets consolidated through the **TRAINING SESSIONS** proposal for technical staff, so that each user can operate on the UPSs with maximum consciousness and safety.

Also, in the G-Tec Service offers, a **PROJECT CONSULTING** team is available, in order to provide the best solution according to the designer's needs.

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