

10-100 kVA three-phase / single-phase

10-800 kVA three-phase / three-phase



- DATACENTRES
- **TELECOMMUNICATION DEVICES**
- **MEDICAL DEVICES**
- **EMERGENCY DEVICES**
- **INDUSTRIAL APPLICATION**
- **TRANSPORTATION**





System Overview



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

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

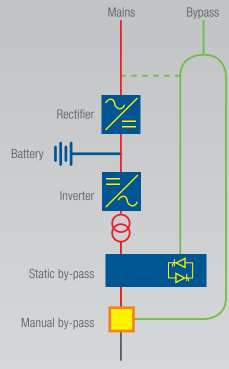
Libra Pro IGBT is a low impact source solution, because the rectifier has an IGBT technology with Power Factor Correction available from 100 to 800kVA.

Libra Pro guarantees the maximum protection for critical loads networks, security applications and industrial application thanks to its outstanding mechanical and electrical design.

- ISOLATING TRANSFORMER ON THE INVERTER
- **EXTREMELY HIGH SHORT-CIRCUIT CURRENT**
- SINUSOIDAL ABSORPTION (THDI% LESS THAN 3% FOR IGBT VERSION)

Main Features

- Reliable, filtered, stabilised and regulated sinewave output (double conversion on-line 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 in Libra model from 100 to 800kVA IGBT is less than 3%. That reduces the resonance problems and the network disturbs. Besides it reduces also the design costs.
- High level diagnostics: event log, states, measurements and alarms, 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 (parallel up to 8 units for redundant (N+1) or parallel operation)
- EPO (Emergency Power Off) input for UPS shut-down using remote emergency button
- Front access
- Smart battery system suitable for use with Sealed, Wet, Ni-Cd battery type
- Back-feed protection fitted as standard



Double-Conversion On-line Technology with isolating transformer

Specific Solutions

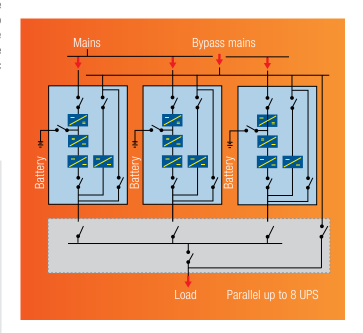
SIMPLIFIED MAINTENANCE

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 be comes less than 30 minutes. Almost all the main information, are available from the synoptic LCD. In addiction the operating system parameters are software configurable by a local Pc that allow to adjust or improve the operating specifications.

Libra Pro can be personalized.

The operation mode is selectable by LCD display for various configurations:

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



Advanced Communication

- Remote maintenance possibilities
- 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 95, 98, NT 4.0, 2000, Me, XP, Mac OSx, 9.x,and latest versions. Novell operating system. The UPS is equipped as standard with CD and cable for direct connection to the PC (Plug and Play).

Can also provide shut-down software for: IBM AIX; Free BSD; BSDI UNIX; BSD/OS; Unixware; SCO Openserver; Solaris; SUN; DEC; Compag True64; HP UNIX; SGI Irix MIPS; NCR UNIX.

- 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)

POWER SUPPLY POWER SUPPLY Server 1 SHUTDOWN WEB PAGE Windows Workstation Server 2

MODEL	LB010MP ^(B)	LB015MP ^(B)	LB020MP ^(B)	LB030MP	LB040MP	LB060MP	LB080MP	LB100MP				
Rated Power (kVA)	10	15	20	30	40	60	80	100				
Efficiency	> 93% in AC/AC; up to 98% in Smart Active Mode											
Dimension (mm) LxDxH		555x740x1400 800x740x140										
Weight (kg) w/o batteries	200	220	230	290	340	440	520	1900 650				
Colour		Light Gray RAL 7035 (or RAL7016 on request)										
Protection Rating		IP20										
Noise (dB at 1m)	5	54 62 63										
			1		NPUT							
Rated Voltage				380-400-4	15Vac 3ph							
Voltage Tolerance				300 ÷ 4	480 Vac							
Frequency				45 ÷	65 Hz							
Power walk-in			0	÷ 100% in 30	sec. (selectabl	e)						
Frequency Tolerance			± /	2% (selectable	from 1% to 5	%)						
Standard Features												
		Back Feed protection and splitted bypass line OUTPUT										
Power (kVA)	10	15	20	30	40	60	80	100				
Active Power (kW)	9	13,5	18	27	36	54	72	90				
Nominal Voltage (V)		220-230-240Vac 1phase										
Static Stability		± 1%										
Dynamic Stability		± 5% in 10msec										
Voltage Distortion			< 1% at	linear load / <	: 3% at non-lin	ear load						
Crest Factor				3	:1							
Frequency stability on battery mode					15%							
Frequency					(selectable)							
Overload Control			110% for 60	Omin.; 125% f	or 10min.; 150	% for 1min.						
				BA	TTERIES							
Type				Pb Selead ac	id, Wet, Ni-Cd							
Ripple				< '	1%							
Temperature Compens.				-500n	nV x °C							
Typical charging current				0,2 ×	C10							
N. cells for Pb Batteries				19)2			198				
				COMM	MUNICATION							
Standard		Double RS232 ports with Monitoring Software CD; Dry contacts; 2 interface intellislots										
Remote Commands		EPO and INV. OFF										
Optional		SNMP card; JBUS/ModBUS converter RS485 port; ProfiBUS converter; Multilicence										
				ENVIR	ONMENTAL							
Room Temperature				0 ÷ 4	10 °C							
Humidity		< 95% (non-condensing)										
Compliance	Standards LV	Standards LV 2006/95/EC - 2004/108/EC - Safety IEC EN 62040-1; EMC IEC EN 62040-2; Performance IEC EN 62040-3; VFI-SS-111 Classified as IEC 62040-3										

Technical Specifications LIBRA PRO

MODEL	LB010TP(B)	LB015TP(B)	LB020TP(B)	LB030TP	LB040TP	LB060TP	LB080TP	LB100TP	LB120TP	LB160TP	LB200TP		
Rated Power (kVA)	10	15	20	30	40	60	80	100	120	160	200		
Efficiency	> 93% in AC/AC; up to 98% in Smart Active Mode												
Dimension (mm) LxDxH	555x740x1400 800x740x1400								800x800x1900				
Weight (kg) w/o batteries	210	220 230 280 330				450	600	640	650	770	810		
Colour	Light Gray RAL 7035 (or RAL7016 on request)												
Protection Rating		IP20											
Noise (dB at 1m)	54 60 62 63 ÷ 68												
	INPUT												
Rated Voltage					380-	400-415Va	2 3ph						
Voltage Tolerance		300 ÷ 480 Vac											
Frequency		45 ÷ 65 Hz											
Power walk-in					0 ÷ 100%	in 30sec. (s	selectable)						
Frequency Tolerance					± 2% (sele	ctable from	1% to 5%)						
Standard Features				Back	Feed prote	ction and sp	olitted bypas	ss line					
							OUTPUT						
Power (kVA)	10	15	20	30	40	60	80	100	120	160	200		
Active Power (kW)	9	13,5	18	27	36	54	72	90	108	144	180		
Nominal Voltage (V)	380-400-415Vac 3phase												
Static Stability	± 1%												
Dynamic stability	± 5% in 10msec												
Voltage Distortion	< 1% at linear load / < 3% at non-linear load												
Crest Factor						3:1							
Frequency stability on battery mode						0.05%							
Frequency					50 - 6	60 Hz (selec	table)						
Overload Control				110% fc	or 60min.; 12	25% for 10r	nin.; 150% 1	or 1min.					
						BATTERIES	5						
Туре					Pb Sele	ad acid, We	et, Ni-Cd						
Ripple						< 1%							
Temperature Compens.						-500mV x °(C						
Typical charging current						0,2 x C10							
N. cells for Pb Batteries				192					19	98			
					CO	MMUNICAT	ION						
Standard			Double RS2	232 ports wit	h Monitoring	Software Cl	D; Dry contac	cts; 2 interfac	ce intellislots				
Remote Commands					EP	D and INV. (OFF						
Optional	SNMP card; JBUS/ModBUS converter RS485 port; ProfiBUS converter; Multilicence												
					EN'	VIRONMEN	TAL						
Room Temperature	0 ÷ 40 °C												
Humidity	< 95% (non-condensing)												
Compliance	Standards LV 2006/95/EC - 2004/108/EC - Safety IEC EN 62040-1; EMC IEC EN 62040-2; Performance IEC EN 62040-3; VFI- SS-111 Classified as IEC 62040-3												

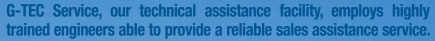
Technical Specifications LIBRA PRO IGBT

MODEL	LB100GBT	LB120IGBT	LB160IGBT	LB200IGBT	LB250IGBT	LB300IGBT	LB400IGBT	LB500IGBT	LB600IGBT		
Rated power (kVA)	100	120	160	200	250	300	400	500	600		
Efficiency		I	> 93%	in AC/AC; up	to 98,5% in	Smart Active	Mode	I.			
Dimension (mm) LxDxH	800x85	0x1900	1	000x850x190	00 1500x1000x1900 2100x1000x1900						
Weight (kg) w/o batteries	730	785	865	990	1090	1550	1750	2525	2700		
Colour	Light Gray RAL 7035 (or RAL7016 on request)										
Protection Rating	IP20										
Noise (dB at 1m)	63 ÷ 68 70 ÷ 72										
	ı				INPUT						
Rated Voltage				380-	-400-415Vac	3ph					
Voltage Tolerance		300 ÷ 480 Vac (100% load) 240 ÷ 360 Vac (65% ÷ 100% load)									
Frequency					45 ÷ 65 Hz						
Power Factor					> 0,99						
Current Distortion					< 3% THDi%						
Power walk-in				0 ÷ 100%	6 in 30sec. (s	electable)					
Frequency Tolerance				± 2% (sele	ectable from	1% to 5%)					
Standard Features			Ba	ck Feed prote	ection and sp	litted bypass	line				
	ı				OUTPUT						
Power (kVA)	100	120	160	200	250	300	400	500	600		
Active Power (kW)	90	108	144	180	225	270	360	450	540		
Nominal Voltage (V)		I		380-4	00-415Vac 3	phase		I			
Static Stability					± 1%						
Dynamic Stability				±	5% in 10ms	9C					
Voltage Distortion			<	1% at linear lo	oad / < 3% at	non-linear lo	ad				
Crest Factor					3:1						
Frequency stability on battery mode					0.05%						
Frequency				50 -	60 Hz (select	able)					
Overload Control			110%	for 60min.; 1	25% for 10m	nin.; 150% for	1min.				
					BATTERIES						
Туре				Pb Sele	ead acid, Wet	, Ni-Cd					
Ripple					< 1%						
Temperature Compens.					-500mV x °C	;					
Typical charging current					0,2 x C10						
N. cells for Pb Batteries					240						
				CC	MMUNICATI	ON					
Standard	Double RS232 ports with Monitoring Software CD; Dry contacts (selectable); 2 interface intellislots										
Remote Commands		EPO and INV. OFF									
Optional		SNMP ca	ard; JBUS/Mo	dBUS conve	rter RS485 po	ort; ProfiBUS	converter; M	ultilicence			
				EN	IVIRONMENT	AL					
Room Temperature	0 ÷ 40 °C										
Humidity	< 95% (non-condensing)										
Compliance	Standards	LV 2006/95/		08/EC - Safety 40-3; VFI-SS-				-2; Performar	nce IEC EN		

Technical Specifications LIBRA PRO IGBT PF1

MODEL	LB100 IGBTPF1	LB120 IGBTPF1	LB160 IGBTPF1	LB200 IGBTPF1	LB250 IGBTPF1	LB300 IGBTPF1	LB400 IGBTPF1	LB500 IGBTPF1	LB600 IGBTPF1	LB800 IGBTPF1		
Rated Power (kVA)	100	120	160	200	250	300	400	500	600	800		
Efficiency	Up to 95% in AC/AC											
Dimension (mm) LxDxH	800x850x1900 1000x850x1900						1500x1000x1900		2100x1000x1900			
Weight (kg) w/o batteries	890	900	975	1100	1300	1520	1670	2500	2830	3950		
Colour		RAL 7016										
Protection Rating		IP20 (higher levels of protection on request)										
Noise (dB at 1m)	6	55		68				72				
					INF	PUT						
Rated Voltage		400 Vac 3F-phase without neutral										
Voltage Tolerance		360 - 480 Vac (100% load) 240 - 480 Vac (65% load)										
Frequency					50 -6	60 Hz						
Power walk-in				0	- 100% in 30	sec (selectal	ole)					
Frequency Tolerance					From 45	to 65 Hz						
Standard Features				Back Fee	d protection a	and Splitted I	oypass line					
					OUT	ГРUТ						
Power (kVA)	100	120	160	200	250	300	400	500	600	800		
Active Power (kW)	100	120	160	200	250	300	400	500	600	800		
Nominal Voltage (V)	400 Vac 3F + N (configurable from 380 to 415 V)											
Static Stability		±1%										
Dynamic stability		±5%										
Voltage Distortion				≤ 1% at lin	ear load	≤ 3% at nor	n-linear load					
Crest Factor					3	: 1						
Frequency stability on battery mode					0.0)5%						
Frequency					50 - 60 Hz	(selectable)						
Overload Control		110% for 60 min; 125% for 10 min; 150% for 1 min										
					BATT	ERIES						
Туре				F	Pb Selead ac	id, Wet, Ni-C	d					
Ripple					Арр	rox 0						
Temperature Compens. (V/°C)		-500mV x °C										
Typical charging current					0,2 >	C10						
N. cells for Pb Batteries					from 22	2 to 258						
					COMMU	NICATION						
Standard		Double R	S232 ports w	ith Monitorin	g Software C	CD; Dry conta	acts (selectab	ole); 2 interfac	e intellislot			
Remote Commands					EPO and	I INV. OFF						
Optional		SN	MP card; Jbı	us/ModBUS	converter RS	485 port; Pro	ofiBUS conve	erter; Multilice	ence			
					ENVIRO	NMENTAL						
Room Temperature		0 ÷ 40 °C										
Humidity		<95% (non-condensing)										
Compliance	Standards	Standards LV 2006/95/EC - 2004/108/EC - Safety IEC EN62040-1; EMC IEC EN 62040-2; Performance IEC EN 62040-3; VFI-SS-111 Classified as IEC 62040-3										





A dedicated **CALL CENTRE** for connection to the G-TEC Service organisation. G-TEC Service personnel are always on hand and happy to provide advice and assistance regarding the installation, maintenance, fault finding and repair of UPS equipment.

G-TEC Service can provide assistance during commissioning and start-up of the UPS equipment on-site with additional training of site personnel during handover.

MAINTENANCE CONTRACTS can be provided by G-TEC Service Partners to minimise response times and reduce the cost of

repairs. Contracts range from periodic inspections to comprehensive cover including labour and materials.

FAST & READY: fast repair on site is guaranteed thanks to the use of state-of-theart UPS technology and the professionalism of the G-TEC Service personnel and Authorised Assistance Centres.

G-TEC Service guarantees that failed parts are replaced with original ones and are tested and updated in order to maintain the safety, reliability and operating characteristics of the UPS system.

www.gtec-power.eu





