

DALTON

The third generation Online double conversion UPS
Three-phase / Single-phase input and Single-phase output
Smart UPS Pure Sinewave

1:1-3:1 **B31** Plus Series

(10,15,20,30,40KVA)





Dalton B31 Plus Friendly Uninterruptible Power Supply is a combination of Dalton advanced digital Signal Processor (DSP) control online double conversion technology in accordance with VFI-SS-111 classification (as set out in standard IEC EN 62040-3) and a firm pursuit of a green manufacturing philosophy. With minimum space, fewer components and controlled levels of noise pollution, the B31Plus Series has a significantly reduced environmental impact. Therefore, it is feasible to design a UPS with reduced carbon footprint whilst achieving clean, continuous power for industrial and computing loads.

- True double-conversion
- Transformer less UPS Technology
- High Efficiency 91%
- Emergency power off function (EPO)
- Maintenance Bypass Switch
- Generator compatible
- Input Easy adjustable. 1:1 / 3:1

- Output power factor 0.8
- 3 Level IGBT Technology
- Optional SNMP Communication Port
- Parallel operation with common battery
- Smart Battery Management
- 15 Years Spare parts Support
- ECO mode operation for energy saving (ECO)





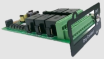
Advanced control panel

Dalton B31 Plus is equipped with a LCD which provides measurements, power history and alarms in multiple languages. You can also implement it by adding other languages if necessary.

The graphical user interface is designed with 3 levels of access (user and maintenance) to allow multiple users to access or modify only specific parameters. From the LCD display you can read and download all the event logs to analyze the UPS status and keep the UPS correctly. You can also a graphic personalization on demand.



Accessory dry contact programmable
This card provides six output dry contacts and



six input contacts. The dry contacts are programmable and upon request, can be customized.



RS485 ports with JBUS MODBUS protocol.

2nd slot accessory cards
This slot can accommodate a relay Board or
SNMP interface.

SNMP interface

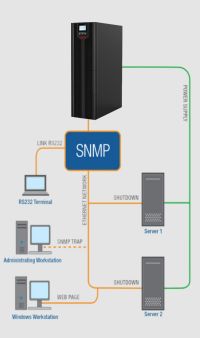
Ethernet network adapter with TCP/IP, HTTP



and SNMP protocols.
The Simple Network
Management Protocol,
is a universal protocol
communication
standard used to

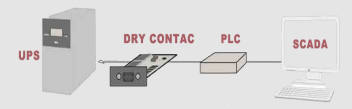
monitor any device on the network with a simple control language.

Direct Connection with Ethernet Network



Advanced communications

- Compatible with TeleNetGuard for remote monitoring. Advanced multi-platform communications for all operating systems and network environments: PowerShield3 monitoring and shutdown software included for Windows operating systems 10, 8, 7, Hyper-V, 2016, 2012, and previous versions, Mac OS X, Linux, VMWare ESXi, Citrix XenServer and other Unix operating systems.
- Double RS232 serial versions, Mac OS X, Linux, VMWare ESXi, Citrix Xen Server and other Unix operating systems



Flexibility

The B31 Plus Series with its flexible configuration, performance, accessories and options, is suitable for use in a wide range of applications suitable for powering capacitive loads, such as blade servers, without any reduction in active power from 1 lead to 1 lag

On-line, Eco, Smart Active and Stand By Off operating modes - compatible with centralized power systems (CSS) applications. • frequency converter model configurable energy share sockets to preserve runtime for the most critical loads or to be activated only when mains power fails • Cold Start to switch on the UPS even when there is no mains power present

IGBT Rectifier

B31 Plus is equipped with an IGBT rectifier and is designed to provide an output power factor equal to 1. It supply loads for both leading and lagging without de-rating, and therefore it meets the needs of capacitive loads such as next generation server.

Low harmonic distortion of input current THDI equal to 3% provides greater reliability of the system.

Network Management Card

B31 Plus provide a SNMP which is a popular protocol for network management.

It used for collecting
Information from, and
configuring, network
devices, such as servers,
printers, hubs, switches,
and routers on an Internet
Protocol network

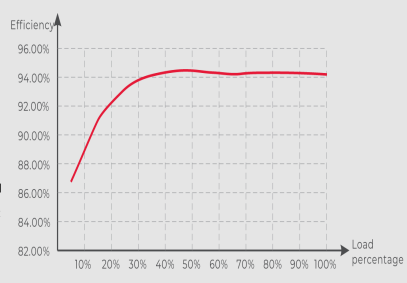




High efficiency

Up to 94% efficiency in double conversion

Dalton B31 Plus range combines the best in terms of UPS features (current rectifier, filter, charger, UPS, DS controller) to ensure the best possible efficiency and performance. The B31 UPS provides a high overall efficiency of 94%. Total protection of critical devices The UPS delivers a pure sinewave output for critical mission applications. It includes all the technical features that are necessary to effectively protect activities such as: -Industrial production sites -Datacentres -Banks - Medical laboratories



backup time extension

In order to benefit from extended backup time in unstable or demanding environments, the B31 offers the possibility of adding battery expansion modules (optional). Different types of cabinets exist depending on the type of batteries required, but also on the configuration of the premises. The wide and flexible range of battery cabinets can meet most needs. The S versions (long backup time) are delivered with a more powerful charger, without an internal battery but with external battery packs.

Fast and easy installation

• A wide range of UPS from 10 to 40kVA with the same performance and functionality. • Free eRULER online sizing tool to get dimensions and electrical information in advance before installation. • Tutored UPS installation with eWIRE mobile app. • Quickly get online product documentation by simply inputting the Serial Number. .

Digital signal processor (DSP)

DSP (Digital Signal Processor) performance enables the high sampling rates required to achieve the appropriate bandwidth for the current and voltage controls for an efficient double conversion UPS.

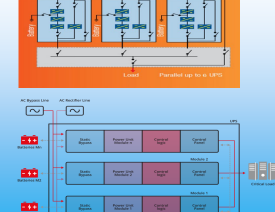




Easy to maintain

• Front and rear access for service • Quickly and easily replace the dust filter conveniently located behind the front door • Dalton service team available to make service easy and improve uptime with proper maintenance of your UPS and batteries

Power management



Parallel configuration



B31 Plus is characterized by great flexibility that allows it to satisfy the installation requirements, even if load gets higher or a redundancy level is needed. The UPS is able to synchronize with an external source or with an external switch via Load Bus Sync. The Parallel configuration is available up to 4 units, allowing users to increase the power according to effective load requirement.





Technical Specifications

Model			B3110 Plus 10K	B3115 Plus 15K	B3120 Plus 20K	B3130 Plus 30K	B3140 Plus 40K
Rating Power		10KVA 8KW	15KVA 12KW	20KVA 16KW	30KVA 24KW	40KVA 32KW	
Input	Input system (VAC)		380 / 400 / 415 Three-phase + N				
	Voltage range		208 / 200 / 220 / 230 / 240 Single-phase + N 265-520 VAC (Three- Phase) & 90-300 VAC (Single- Phase)				
	Power factor		≥0.99 @ 100% load				
돆	Frequency		40~70 Hz				
	Harmonic distortion (THDi)		< 3% at full linear load				
	Inrush current		Absent				
Output	Output system AC Voltage Regulation		208/200/220/230/240VAC ± 1%				
	Power factor		± 1% 0.8				
			≥1% THD (Linear Load)				
	Harmonic Distortion (THDv)		≥3% THD (Non-linear Load)				
	Output waveform		Pure Sinewave				
	Output frequency		50/60 Hz ± 1%				
	Overload capability		10min@105%~125% load;30s@125%~150% load;500ms@>150% load AC mode to Battery mode (0ms)				
	Transfer time		Inverter to Bypass (Oms)				
	Crest factor		3:1 (max.)				
	Online mode		91%				
	Efficiency	Eco mode	98%				
	Unbalanced load		100% - independent phase regulation				
BYPASS	Nominal Voltage		3 x 380/400/415 VAC (3Ph+N)				
	Voltage range		-30% ~ +20% (Adjustable)				
	Overload Capability		> 130% 1 minute (default) - Continuously working until breaker protection (optional)				
	Frequency Range		46~54Hz or 56~64Hz				
	Communication software		Windows XP/ 2003 and later version; Linux; Unix				
Battery	Standard Battery type model Numbers		192VDC/216VDC/240VDC optional				
			default 16PCS(External), 16/18/20PCS Adjustment				
	Charging Voltage		+/-136.5 VDC ± 10% +/-218 VDC ± 10%				
	Long run Type		Depending on the capacity of external batteries				
	model	Numbers	20PCS External				
	Charging Voltage		+/-136.5 VDC ± 10% +/-13.65V*N (N=16~20)				
	Charging Current		1A ~ 12A (Adjustable)				
	Typical Recharge Time		6 hours recover to 90% capacity Sealed maintenance-free lead –acid battery / Gel Battery / NiCd				
	Battery type Storage temperature		-25°C ~ 55°C (without batteries)				
	Operating temperature		0°C ~40°C				
	Humidity		20%~95%				
General	Altitude		≤ 1000 m, derating 1% for each additional 100 m				
	Alarm		Overload, abnormal AC input, low battery, UPS failure				
	Protections		Low battery, overload, over temperature, short circuit, output over voltage, output low voltage European Directives: L V 2006/95/CE low voltage Directive EMC 2004/108/CE electromagnetic compatibility Directive				
	Standards		Standards: Safety IEC EN 62040-1; EMC IEC EN 62040-2 C2 Classification in accordance with IEC 62040-3 (VFI)- SS - 111				
	Noise (dB)		Less than 40dB @1 Meter Less than 45dB @1 Meter				
	Display indicator		UPS status, Load level, Battery level, Input/output voltage, Discharge timer, and Fault conditions				
	Management		Smart RS-232/USB Supports Windows® 2000/2003/XP/Vista/2008, Windows® 7/8, Linux and MAC				
	Optional Protection degree		SNMP Card/ Dry Contact AS400 Card/ CMC Card/ RS485 Card/ EMD Monitoring Device IP20				
L*W*H (mm)			440× 188× 700 821 × 257× 830 821× 300× 1010 821× 370 × 1015				
			67	89	821 × 237× 830	230	821× 370 × 1015
Weight (kg) Standard			31	89 45	59	75	254 89
Weight (kg) Long			51	45	29	/5	89





