



DATWYLER UPS

An Uninterruptible Power Supply is crucial in today's digital era most especially the businesses' operational activities are heavily dependent on electronic systems and IT infrastructure. UPS plays a significant role in ensuring that the organization's overall activities run seamlessly, and without interruption.

The Datwyler Uninterruptible Power Supply (DUPS) series provides small to medium power transformerless UPS.

It offers guaranteed power protection for connected electronics. When power is interrupted or fluctuates outside the safe levels, the Datwyler UPS instantly provides a clean battery backup power and surge protection for connected and sensitive devices. It is also designed to a high standard that can be customized based on the customer's technical and budget requirements.



KEY FEATURES

Higher efficiency

Fully digital control Intelligent monitoring

Flexible battery configuration Safety and reliable protection

Intelligent charging method

TYPICAL INDUSTRY APPLICATIONS











A rapidly maturing market:

- . Data Centre
- . Office buildings
- . Government Buildings
- . Retails
- . Education
- . Logistics
- . Healthcare and many others

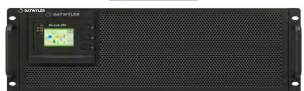
DATWYLER UPS 10~50 KVA (3 PHASE)

TOWER / RACK MOUNTED

TECHNICAL FEATURES

- Online double conversion
- Power factor (PF=1.0)
- Cold start
- Full digital control (DSP)
- Intelligent Monitoring Function
- Support Economic (ECO) operation mode
- Parallel redundancy function
- Three level inverter topology
- Estimated remaining time displayed on the LCD
- Power saving
- Safe and reliable protection
- Flexible battery configuration
- Load Bus Synchronization (LBS) function
- Intelligent Charging Method
- Strong load capacity
- Flexible Installation
- Communication port: RS-232 / USB (Optional SNMP card)





MODEL		40070000ZY	40070100ZY	40070200ZY	40070300ZY	40070400ZY	40070500ZY	40070600ZY	
Capacity (VA/Watts)		10,000	15,000	20,000	25,000	30,000	40,000	50,000	
INPUT									
Nominal voltage		380/400/415Vac, (3Ph+N+PE)							
Operating	voltage range	138~485Vac							
Frequency	range	40Hz-70Hz (auto-detect)							
Power fact	tor	≥0.99							
OUTPUT									
Output vo	ltage			380/40	00/415Vac, (3Ph+i	N+PE)			
Power factor		1.0							
Harmonic	distortion			≤2% with linear l	oad and ≤4% with	n non linear load			
Voltage re	gulation	±1%							
SYSTEM F	EATURES								
Transfer tir	me			Utility to Batte	ery : 0ms; Utility to	bypass: 0ms			
Protection	ı	short circuit, overload, over temperature, battery low, fan fault alarm							
Overload			Load	d≤110%: last 60m	load, over temperature, battery low, fan fault alarm last 60min,≤125%: last 10min,≤150%: last 1min				
Backfeed		Support							
Alarm			C	overload, utility ab	onormal, UPS fault	, battery low, etc.			
PHYSICAL									
Standard model	Dimensions (Dx WxH)		670×440×130 (3U)			800×440×175 (4U)			
	Net weight	25			27~28		45	48	
ENVIRON	MENT								
Humidity		20-90% RH @ 0-40° C (non-condensing)							
Noise level					<55dB		<56dB	<58dB	



DATWYLER UPS 6~10 KVA (1:1 PHASE)

TOWER / RACK MOUNTED

TECHNICAL FEATURES

- Online double conversion
- Power factor (PF=0.9)
- Cold start
- Full digital control (DSP)
- Intelligent Monitoring Function
- Efficiency up to 93.5%
- Support Economic (ECO) operation mode
- Input current harmonic: 3%
- ECO function
- Batteries: 16, 18 or 20 pieces (optimized)
- Wide input voltage range: 120~276 VAC
- Wide input frequency range: $45\sim55$ Hz / $54\sim66$ Hz \pm 0.5 Hz
- Input over / under voltage protection
- Communication port: RS-232 / USB (Optional SNMP card)



MODEL		40014800ZY	40014900ZY			
Capacity (VA/Watts)		6k / 5.4k	10k / 9k			
INPUT						
Nominal vo	oltage	220 / 230 /	′ 240 VAC (L+N+PE)			
	voltage range	120 ~ 276 VAC				
Operating frequency range		$45 \sim 55 \; Hz \; / \; 54 \sim 66 \; Hz \pm 0.5 \; Hz$				
Power factor		≥ 0.99				
OUTPUT						
Output vol		220 / 230 / 240 VAC				
Power factor		0.9				
Efficiency		> 93.5%				
Frequency	Line mode	$\pm 1\%$ / $\pm 2\%$ / $\pm 4\%$ / $\pm 5\%$ / $\pm 10\%$ of the rated frequency (optional)				
	Battery mode	50 / 60 (±0.1) Hz				
	(7.15.)	< 2% with linear load				
Harmonic (distortion (THDv)	< 5% with non-linear load				
SYSTEM F	EATURES					
Transfer tin		Utility to battery : 0	0 ms / Utility to bypass: 0 ms			
	11	Load ≤110%: last 60 min; ≤125%: last 10 min;				
Overload	Line mode	≤150% : last 1 min; >150% turn to bypass mode				
	Bypass mode	40 A (input breaker)	63 A (input breaker)			
Short circu	it	Hold whole system				
Overheat		Line mode: switch to bypass;				
Overneat		backup mode: shut down UPS immediately				
Battery low		Alarm and switch off				
Self-diagno		Upon power on and software control				
EPO (optional)		Shut down UPS immediately				
Battery		Advanced battery management				
Noise suppression Audible and visual alarms		Complies with EN62040-2 Line failure, battery low, overload, system failure				
PHYSICAL		Line failure, battery	iow, overioau, system failule			
Dimensions			2 RackU			
Net weight (kg)		23	25			
	OF BATTERY BANK	23				
Dimensions (D \times W \times H)		720 × 443 × 131 mm (3U)				
Net weight (kg)		56	62			



DATWYLER UPS 1~3 KVA (1:1 PHASE)

TOWER / RACK MOUNTED

TECHNICAL FEATURES

- Online double conversion
- Power factor (PF=0.9)
- Cold start
- Full digital control (DSP)
- Intelligent Monitoring Function
- Efficiency up to 90%
- Support Economic (ECO) operation mode
- Input current harmonic: 3%
- Estimated remaining time displayed on the LCD
- Hot swappable battery pack
- Emergency power off system
- Settable frequency converter mode
- Flexible Installation (Tower or rack mounted options)
- Communication port: RS-232 / USB (Optional SNMP card)



MODEL		40014640ZY	40014650ZY	40014700ZY		
Capacity (VA/Watts)		1000 / 900	2000 / 1800	3000 / 2700		
INPUT						
Nominal voltage		200/208/220/230/240 VAC or 100/110/115/120/127 VAC				
Input voltage range		55~150 VAC or 110~300 VAC @ 60% load, 80~145 VAC or 160~300 VAC @ 100% load				
Frequency range		45~55 Hz / 55~65 Hz (auto-detect)				
Power factor		≥0.99 @ nominal voltage (100% load)				
OUTPUT						
Output voltage		200/208/220/230/240 VAC or 100/110/115/120/127 VAC				
Power factor		0.9 pF				
Harmonic distortion		≤3% THD (linear load) ≤6% THD (non-linear load)				
Transfer time AC to DC		zero				
EFFICIENCY						
AC mode		90%	91%	91%		
Battery mode		85%	88%	86%		
PHYSICAL				ı		
Standard	Dimensions (D x W x H)	430 x 440 x 86.5 mm	552 x 440 x 86.5 mm	710 x 440 x 86.5 mm		
model	Net weight	8.9 kg	10.1 kg	12 kg		
ENVIRONME	NT					
Humidity		20-90% RH @ 0-40° C (non-condensing)				
Noise level		<50dB @ 1 m				
MANAGEMEN	NT					
LCD		Load level, battery level, AC mode, battery mode, bypass mode, fault indicators				
Smart RS-232 / USB (preferential)			External Modbus card supported by RS232, Software supports Windows Family, Linux, FreeBSD			
Optional SNMP		Power management from SNMP manager and web browser				



SWITZERLAND

Dätwyler IT Infra AG Gotthardstrasse 31 6460 Altdorf T +41 41 875-1268 F +41 41 875-1986 info.itinfra.ch@datwyler.com www.ITinfra.datwyler.com

GERMANY

Dätwyler IT Infra GmbH Auf der Roos 4-12 65795 Hattersheim T +49 6190 8880-0 F +49 6190 8880-80 info.itinfra.de@datwyler.com www.ITinfra.datwyler.com

Dätwyler IT Infra GmbH Lilienthalstraße 17 85399 Hallbergmoos T +49 811 998633-0 F +49 811 998633-30 info.itinfra.de@datwyler.com www.ITinfra.datwyler.com

AUSTRIA

Dätwyler IT Infra GmbH Niederlassung Österreich Liebermannstraße A02 403 2345 Brunn am Gebirge T +43 1 8101641-0 F +43 1 8101641-35 info.itinfra.at@datwyler.com www.ITinfra.datwyler.com

ITALY

Datwyler IT Infra S.r.l.
Via dei Campi della Rienza, 30
39031 Brunico (BZ)
T +39 031 928277
info.lTinfra.it@datwyler.com
www.itinfra.datwyler.com

CZECH REPUBLIC

Datwyler IT Infra s.r.o. Ústecká 840/33 405 02 Děčín T +420 417 580110 F +420 417 580139 info.itinfra.cz@datwyler.com www.ITinfra.datwyler.com

CHINA

Datwyler (Suzhou) IT Infra Co., Ltd.
No. 218, East Beijing Road
Taicang Economic Development Zone
Jiangsu Province, 215413 / P.R. China
T +86 512 3306-8066
F +86 512 3306-8049
info.itinfra.cn@datwyler.com
www.lTinfra.datwyler.cn

Datwyler (Suzhou) IT Infra Co., Ltd. Shanghai Branch Room C308, 3F, Tower C, No. 333, Suhong Road Minhang District Shanghai, 201106 / P. R. China T +86 21 3253-2885 F +86 21 6813-0298 info.itinfra.cn@datwyler.com

Datwyler (Suzhou) IT Infra Co., Ltd.
Beijing Branch
Room 16B2, West Wing, Han Wei Plaza No. 7,
Guang Hua Rd, Chaoyang District
Beijing, 100020 / P. R. China
T +86 10 5971-4288/77/76
F +86 10 5971-4277
sales.office.bj.cn@datwyler.com

Datwyler (Suzhou) IT Infra Co., Ltd. Guangzhou Branch A, 7 FL, Gaosheng Building No. 109, Tiyu Rd. W., Tianhe District Guangzhou, 510620 / P. R. China T +86 20 3879-1200 F +86 20 3879-1105 sales.office.gz.cn@datwyler.com

SINGAPORE

Datwyler IT Infra Pte. Ltd. 2 Venture Drive Vision Exchange #19-15/16/17 608526 Singapore T +65 68631166 F +65 68978885 info.itinfra.sg@datwyler.com www.ITinfra.datwyler.com

UNITED ARAB EMIRATES

Datwyler Middle East FZE
Jebel Ali Free Zone
LB 15, Second Floor, Room #10
P.O. Box 263480
Dubai
T +971 4 4228129
F +971 4 4228096
info.itinfra.ae@datwyler.com
www.lTinfra.datwyler.com

Datwyler IT Infra Solutions LLC Unit 1003 - 1005, 10th Floor, IB Tower Business Bay Dubai T +971 4 4228129 F +971 4 4228096 info.itinfra.ae@datwyler.com www.ITinfra.datwyler.com

