

Passion Profession Perfection



PRODUCT CATALOGUE

Excellence ECU Series Semi Industrial AC UPS

Excellence Compact Rack Series AC UPS

FEATURES

ADAPTABILITY

Designed to accept a wide range of input voltages and frequency range, this DC UPS is capable to cope with the worst utility conditions. It can eliminate harmful distortion from utility power and withstand all kinds of severe impacts from various loads. It is fully capable to support heavy duty equipment, production equipment and DCS (Distributed Control System) system.

NEW EDGE DESIGN TOPOLOGY

The true online double conversion with a Digital Signal Processor (DSP) control which provides an improved solution with high performance Double isolation between input and output with bypass applied to allow total isolation between power line noises, spokes & transients

DUAL-MAINS INPUT

Excellence UPS series allow user to connect TWO separate power inputs to increase operational reliability

FAN SPEED CONTROL

Designed Intelligent 4-levels fan speed control, varying according to load and temperature

DURABILITY

All PCBAs are fully coated for anti-moisture, antielectric leakage, anti-dust and anti-corrosion. This robust design is suitable to cope with harsh environments such as high temperature, high humidity, dense dust, salt or fierce vibration



FLEXIBLE BATTERY CONFIGURATION

The number of batteries can be adjusted flexibly in accordance to the different power demands

ECO FUNCTIONALITY

Featuring our energy efficiency design under good power condition, UPS can work in ECO mode for up to 98% efficiency, green and energy saving

MAXIMUM SAFETY FEATURES

Safety features have always been the top priority for our equipment. Our UPS is designed with back feed protection device which prevents any voltage back feed in the upstream distribution board, ensuring the safety of maintenance personnel

COLORFUL MULTIFUNCTIONAL HMI

The colorful HMI (Human Machine Interface) panel provides an easy and humanized operation of the UPS. It allows user to access the important functions and parameter setting such as system status and alarms, control commands, battery measurements (power, current, voltage, frequency & temperature) and system settings. The compact series' diagnostics system includes event logs up to 100 lines, recording UPS running time and critical memories

SUITABLE FOR INDUSTRIAL & COMMERCIAL APPLICATIONS



* Industrial application such as Process and Control system, Industrial Machinery, Instrument and Measurement, Process monitoring, Control and Security



*Infrastructures application such as Hospital, Airport, Semiconductor, Water Treatment, Building and Traffic Monitoring



*Energy industry application such as Oil & Gas, Petrochemicals, Power Transmission and Distributions



* Military application such as Security and Monitoring

Excellence ECU Series Semi Industrial AC UPS

MODEL			ECU 1101	ECU 1102	ECU 1103			
CAPACITY in kVA / kW			1kVA / 0.8kW	2kVA / 1.8kW	3kVA / 2.7kW			
		Low Transfer	L-N: 176VAC ± 3% @ 100% load, 130VAC ± 3% @ 50% load					
		Low						
INPUT	Voltage	Back High	L-N: 188VAC ± 3% @ 100% load, 142VAC ± 3% @ 50% load					
		Transfer	L-N: 276VAC ± 3%					
		High Back	L-N: 266VAC ± 3%					
	Frequency Range		40 - 70Hz					
	Frequency SYN		46 - 54Hz at 50Hz, 56 - 64Hz at 60Hz					
	Phase Current THDi		1:1 phase, L+N+G < 5% @ 100% non-linear load					
	Power Factor		≥ 0.99					
	Generate Input		Support					
	Current		4A 7.8A 11.7A					
	Voltage		208 / 220 / 230 / 240VAC or 110 / 120 / 127					
	Power Factor		0.9					
	Voltage Regulation		±1-2%					
	Frequency-Bypass Mode		46 - 54Hz at 50Hz, 56 - 64Hz at 60Hz					
	Frequency -B		50 / 60Hz ± 0.02Hz					
OUTPUT		rest Factor	3:1					
	Harmonic Distortion		≤ 3% THD @ Linear Load					
			≤ 5% THD @ Non-linear Load					
	Output	Waveform		Pure Sine Wave				
		Outlet	Universal So		Terminals			
	Overloa	d Capacity AC Mode	105% < Loa	ad < 125% for 1 min, 125% < Load < 150% Full Load ≥ 89%	for 30sec			
EFFICIENCY	Battery Mode		Full Load ≥ 89% Full Load ≥ 86%					
Z G.Z G.	ECO Mode		Full Load ≥ 95%					
	Number of Batt. per set		2 Blocks Built-in / 3 Blocks Long-run		8 Blocks Long-run			
			Sealed Lead Acid Maintenance Free					
	Ba	ttery Type	Standard model: 12VDC 7Ah or 12VDC 9Ah Built-in					
				del: Optional External Battery Capacity to				
	Backup Time		Standard unit: 5 to 12mins	Standard unit: 8 to 16mins	Standard unit: 5 to10mins			
			Long-run unit: External Battery Dependent	Long-run unit: External Battery Dependent	Long-run unit: External Battery Dependent			
			4 Hours	5 Hours	5 Hours			
BATTERY	Recharge Time (to 90%)		4 Hours	3 Hours	3 Hours			
	Charger Current (Standard unit)		1A	1A	1A			
		ge Current	1A Built-in, 4A Long-run and	1A Built-in, 4A Long-run and	1A Built-in, 4A Long-run and			
		g-run unit)	> 4A as Option	> 4A as Option	> 4A as Option			
	Rated Battery Voltage		24VDC Built-in / 36VDC Long-run 72VDC Built-in / 96VDC Long-run					
	Protection		Over Voltage, Over Current, Low Voltage					
TDANISEED	Battery Socket Mains ←→ Battery		Anderson (Power Pole Modular Connectors)					
TRANSFER TIME		→ Battery → Bypass	Oms Oms					
SPECIAL		mic Mode						
FEATURE		Eco-Mode)		Support				
INDICATOR	LCD Version		Load, Batte	ry, Input, Output, Operating Mode Inform	ation etc.			
	Battery Mode		Sounding Every Four Seconds					
AUDIBLE	Low Frequency		Sounding Every Second					
ALARM	Overload		Sounding Twice Every Second					
	Fault Dimension		Continuously Sounding					
	Unit Dimension (D * W * H) in mm		282 * 145 * 220	397 * 145 * 220	421 * 190 * 318			
		Dimension	524 * 256 * 22 ·	CO2 * 255 * 2 * 2	CO2 * 202 * 122			
		* H) in mm	524 * 258 * 334	603 * 332 * 340	603 * 332 * 482			
PHYSICAL	Standard Unit		14 / 16.5	17 / 20	24 / 27			
	Net/Gross Weight (KG)		1., 20.0	, 20	=-1, 2			
	Long-run unit		4.5 / 7	7 / 10	7.5 / 10.5			
	Net / Gross W (KG)			0-to 40°C				
	Operating Environment Relative Humidity							
				0 to 90% (non-condensing)				
				0 to 90% (non-condensing) < 1500m, when > 1500m, derating				
	Relative	Humidity						

Excellence ECU Series Semi Industrial AC UPS

MODEL		ECU 1106	ECU 1110	ECU 3110	ECU 3115	ECU 3120				
CAPACITY in kVA/kW		6kVA/5.4kW	10kVA/9kW	10kVA/9kW	15kVA/13.5kW	20kVA/18kW				
SYSTEM INPU	UT									
Phase		1 / 1 Phase,	1W+N+G	3 / 1 Phase, 3W+N+G						
Input PF		≥ 0.9	999	≥ 0.96						
Low Transfe		L-N: 176VAC ± 3% @ 100% Load, 130VAC ± 3% @ 50% Load								
Input Voltage	Low Back		L-N: 188VAC ± 39	% @ 100% Load, 142VAC ± 3% @ 50% Load						
	High Transfer			L-N: 286VAC ± 3%						
	High Back			L-N: 270VAC ± 3%						
	Input frequency	40 – 70Hz								
BATTERY										
Туре		VRLA B 12VDC 7Ah to								
	Quantity	16 Blo	ocks	External Battery Capacity Dependent						
Backup Standard Unit		3 to 10 mins Lo	ad Dependent	12VDC 7Ah to 12VDC 40Ah as Standard and > 12VDC 40Ah as Option						
Time	Long-run Unit	External Battery Ca	pacity Dependent							
	DC Voltage			192VDC						
	Float Voltage	Adjustable to 220VDC								
Recharging	Standard Unit	1/	1	4A as Standard and > 4A as Option						
Current	Long-run Unit	4A as Standard ar	d > 4A as Option							
SYSTEM OUT	ГРИТ									
	Output P.F			0.9						
	Output Voltage	220 / 230 / 240Vac +/-1% (Static)								
	Frequency	46 ~ 54Hz or 56 ~ 64Hz @ Line mode,, 50 / 60Hz ± 0.1Hz @ Battery mode								
	Crest Factor	3:1								
Wave	eform Distortion	Less than 2% @ Linear load, Less than 4% @ Non-linear load								
	Over Load	105% < Load <125% for 1min, 125% < Load < 150% for 30s								
		95% @ Inverter Full Load Mode								
Efficiency		98% @ECO Mode								
		Oms @ AC-Battery								
Transfer Time		0 ms @ Bypass and Inverter								
INDICATOR										
	LCD Panel	UPS status, Load level, Load Watt, Load VA, Battery level, Input / Output voltage, Output current,								
AUDIBLE ALA	ΔRM	Bus voltage, Temp, Warning, Fault code and Events								
Battery Mode		Sounding Every Four Seconds/ can be muted)								
Low Battery		Sounding Every Four Seconds (can be muted) Sounding Every Second								
Overload		Sounding Every Second Sounding Every Second								
Fault		Continuously Sounding								
MANAGEME		Continuously Southuring								
	art RS-232 / USB	Supports Windows® 2000/2003/XP/Vista/2008, Windows® 7, Linux, Unix, and MAC								
Optional		SNMP / AS400 / USB								
ENVIROMEN				. , , , , ,						
Operation Humidity		0-to 90 % RH @ Non-condensing @ 0-to 40°C								
Noise Level		Less than 55dB		Less than 58dBA @ 1 Meter						
PHYSICAL										
Net Weight	Standard Unit	62	75	NA	NA	NA				
(KG)	Long-run Unit	32	35	35	55	55				
Gross	Standard Unit	67	79	NA	NA	NA				
Weight (KG)	Long-run Unit	37	40	160	200	260				
Unit Dimension (D * W * H) in mm		369 * 190 * 688 (Standard) 422 * 190 * 688 (Standard) 369 * 190 * 318 (Long -run) 422 * 190 * 318 (Long-run)		422 * 190 * 318	592 * 250 * 576					
Packing (D * W * H) in mm		680 * 360 * 810 (Std), 68	0 * 360 * 420 (Long-run)	730 * 360 * 420	900 * 420 * 680					

Excellence ECU Series Semi Industrial AC UPS

3P Power One Stop Solution





Passion Profession Perfection

3P POWER PTE. LTD.

1 Genting Link, #04-02, Perfect One Building, Singapore 349518 T +65 6743 1006 & +65 6019 0772

E <u>enquiry@3ppower.com</u>

W www.3ppower.com