3PPower

Passion Profession Perfection



PRODUCT CATALOGUE

Excellence ECUS Series Semi Industrial AC UPS

FEATURES

ADAPTABILITY

Designed to accept a wide range of input voltages and frequency range, this AC 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 touch screen 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



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



*Security and Monitoring application

MODEL	ECUS33010	ECUS33020	ECUS33030	ECUS33040	ECUS33060	ECUS33080			
CAPACITY in kVA/kW	10kVA/10kW	20kVA/20kW	30kVA/30kW	40kVA/40kW	60kVA/60kW	80kVA/80kW			
SYSTEM PARALLEL CAPABILITY			4 U	· ·					
SYSTEM INPUT									
Phase	3 / 3 Phase (3W+N)								
Nominal Voltage				/415Vac					
Voltage Range				· · +20%					
Input PF	≥ 0.99 @ 100% Load								
Input frequency	40Hz – 70Hz								
Harmonic Distortion THDi	< 4% at Full Linear Load								
BYPASS									
Nominal Voltage	380/400/415Vac (3W+N)								
Voltage Range	-10% ~ +10%								
Frequency	46 ~ 54Hz or 56 ~ 64Hz @ Line mode, 50 / 60Hz ± 0.1Hz @ Battery mode								
Overload Capacity	> 150% for 200ms								
BATTERY CHARGER									
Number of VRLA 12Vdc Blocks	10+10	10+10 Selectable 32 (16+16) ~ 40 (20+20)							
Charging Current Settings	1A to 12A	1A to 12A Adjustable 2A to 18A Adjustable							
Charging Voltage per cell	2.23V ~ 2.27V for Float Charge, 2.35V for Boost Charge								
Temperature Compensation	Built-in								
SYSTEM OUTPUT									
Output PF	1.00								
Output Voltage & Phase	380/400/415Vac & 3 Phase (3W+N)								
Frequency	46 ~ 54Hz or 56 ~ 64Hz @ Line mode, 50 / 60Hz ± 0.1Hz @ Battery mode								
Crest Factor	3:01								
Waveform Distortion	Less than 1% @ Linear load, Less than 3% @ Non-linear load								
Over Load	\leq 110% for 1 Hr, 111 $^{\sim}$ 125% for 10 mins, 126% $^{\sim}$ 150% for 1 min; > 150% for 200ms								
	95% @ AC Mode								
Efficiency	98% @ Eco Mode								
	94% @ Battery Mode								
Transfer Time	Oms @ AC and Battery								
	≤ 4ms @ Bypass and Inverter								
INDICATOR									
HMI Touch LCD Screen	Comprehensive Information and Events								
MANAGEMENT									
Smart RS-232 / USB	Supports Windows® Family, Linux and MAC								
Optional SNMP	SNMP Power Management and Wed Browser								
ENVIROMENT									
Operation Temperature	0-40°C								
Operation Humidity	< 95% and non-condensing								
Altitude	< 1000m for Nominal Power, Derated 1% per 100m								
PHYSICAL									
Net Weight (KG)	27	30	50	60	90	160			
Unit Dimension (D * W * H) in mm	630 x 250 x 826 815 x 300 x 1000 & 1000 x 430 x 1200								
STANDARDS									
Safety	IEC/EN62040-1								
EMC	IEC/EN62040-2 Category C3								

MODEL	ECUS33100	ECUS33120	ECUS33180	ECUS33200	ECUS33240	ECUS33300			
CAPACITY in kVA/kW	100kVA/100kW			200kVA/200kW	240kVA/240kW	300kVA/300kW			
SYSTEM PARALLEL CAPABILITY	4 UPSs 2 UPSs								
SYSTEM INPUT	. 5.55								
Phase	3 / 3 Phase (3W+N)								
Nominal Voltage	380/400/415Vac								
Voltage Range			-30% ^	+20%					
Input PF	≥ 0.99 @ 100% Load								
Input frequency	40Hz – 70Hz								
Harmonic Distortion THDi	< 4% at Full Linear Load								
BYPASS									
Nominal Voltage	380/400/415Vac (3W+N)								
Voltage Range	-10% ~ +10%								
Frequency	46 ~ 54Hz or 56 ~ 64Hz @ Line mode, 50 / 60Hz ± 0.1Hz @ Battery mode								
Overload Capacity	> 150% for 200ms								
BATTERY CHARGER									
Number of VRLA 12Vdc Blocks	Selectable 32 (16+16) ~ 40 (20+20)								
Charging Current Settings	24	36	54	54	72	90			
Charging Voltage per cell	2.23V ~ 2.27V for Float Charge, 2.35V for Boost Charge								
Temperature Compensation	Built-in								
SYSTEM OUTPUT									
Output PF	1.00								
Output Voltage & Phase	380/400/415Vac & 3 Phase (3W+N)								
Frequency	46 ~ 54Hz or 56 ~ 64Hz @ Line mode, 50 / 60Hz ± 0.1Hz @ Battery mode								
Crest Factor	3:01								
Waveform Distortion	Less than 1% @ Linear load, Less than 3% @ Non-linear load								
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	98% @ Eco Mode								
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Transfer Time	Oms @ AC and Battery								
INDICATOR	≤ 4ms @ Bypass and Inverter								
INDICATOR	Î		1						
HMI Touch LCD Screen		Comp	rehensive Info	rmation and E	vents				
MANAGEMENT									
Smart RS-232 / USB	Supports Windows® Family, Linux and MAC								
Optional SNMP	SNMP Power Management and Wed Browser								
ENVIROMENT									
Operation Temperature	0-40°C								
Operation Humidity	< 95% and non-condensing								
Altitude	< 1000m for Nominal Power, Derated 1% per 100m								
PHYSICAL									
Net Weight (KG)	170	200	250	280	360	400			
Unit Dimension (D * W * H) in mm	1000 x 430 x 1200				00 x 1475				
STANDARDS									
Safety	IEC/EN62040-1								
EMC	IEC/EN62040-2 Category C3								

3P Power One Stop Solution





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