

Passion Profession Perfection



PRODUCT CATALOGUE

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.

DUAL BUS & LOAD BUS SYNC (LBS)

Dual Bus feature allows system to undergo partial system maintenance without any interruption to the load. LBS helps the 2 parallel UPS to synchronize during both inverter & battery mode

NEW EDGE DESIGN TOPOLOGY

The true online double conversion with Dual Digital Signal Processor (DDSP) control provides an improved solution with high performance in communication and network management. Double isolation between input/output and bypass is applied for total isolation between power line noise, spokes and transients

COMPREHENSIVE MONITORING

Dry contacts, RS232-1, RS232-2, RS485, Intelligent slots 1, 2 & 3 for SNMP, JBUS & MODBUS are available for users to monitor the system remotely

ADVANCED BATTERY MANAGEMENT

ABM system allows flexible battery configuration and 3 steps charged control as well as periodic battery self-test

PARALLEL REDUNDANCY UP TO 8 UNITS

This non-master and slave parallel redundancy configuration allows up to 8 systems to be parallel in order to increase the system capacity and operational reliability for power redundancy

POWER WALK-IN & ECO MODE

Comes with built-in power walk-in function for ease of adaptation to the gen-set as an upstream power. Unique energy efficiency design under good power condition, IND series UPS can work in ECO mode for up to 96% efficiency, green and energy saving

COLORFUL MULTIFUNCTIONAL HMI

Users have a choice between 5.7" and 7" colorful multifunctional human machine interface touch screen (HMI TFT). UPS comes with a friendly interface while having complete control to the essential operation parameters, status, alarms and measurements. Up to 500 event logs can be recorded allowing precise & detailed identification of any event

MAXIMUM SAFETY FEATURES

Safety features have always been the top priority for our equipment. Comprehensive built-in protection for system over-voltage, over-current and/or over-load, EPO and back feed protection device prevents any voltage back feed in the upstream distribution panel, ensuring the safety of maintenance personnel

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, Incinerator plant and Rail Transportation

*Energy industry application such as Oil & Gas, Petrochemicals, Refinery and Power Plant

* Military application such as Communication and Critical Power Backup

MODEL	IND 31010	IND 31015	IND 31020	IND 31030	IND 31040	IND 31050	IND 31060			
CAPACITY in kVA	10kVA	15kVA	20kVA	30kVA	40kVA	50kVA	60kVA			
SYSTEM										
Output PF				0.8 Lagging						
System Efficiency (inverter mode)	94% @ 100% Load and 90% @ 50% Load									
System Efficiency (ECO mode)	98% @ 100% Load									
Maximum Leakage Current	100mA									
MTBF	Above 200,000 Hours									
Dry Contact	Standard: 3 types of Signal (Batt Low, Battery Mode, Bypass / Failure),, Option: 18 dry contacts									
Communication Interface	RS232, RS485 and SNMP as Standard. JBUS and MODBUS as option									
Operation Temperature	0~ 40 °C									
Humidity	95 % (Non-condense)									
Cooling	Forced Air (Fans' speeds vary according to the load percentage)									
Max. Altitude	Within 1000m (Every 100m increase, Capacity decrease 1%), Maximum 4000m									
Noise (dB)	52 ~ 58									
IP Protection	IP20 as Standard									
(EN 60529)	Option: Up to IP54 upon request									
Input / Output way		Bottom / Rear								
	Safety: IEC60950-1, IEC62040-1-1 (2008), EMC: EN/IEC62040-2 (2005), Performance: IEC62040-3 (1999)									
PHISICAL										
W * D * H in mm		690 * 600 * 1200		700 * 65	0 * 1400	790 * 700 * 1600				
Approx. Weight (KG)	220	260	360	400	500	600	660			
RECTIFIER INPUT PARAMETERS										
Rated Voltage	380/400/415VAC 3 Phase 4W									
Input Voltage Range	± 15 % Adjustable (290 – 498Vac)									
Rate Frequency	50 / 60 Hz Automatic Sensing									
Frequency Range	50 / 60 Hz +/- 5Hz									
Input soft Start Function	0 - 100%, 10 - 300s (Settable)									
Current Harmonic Distortion	< 5% @ 50% Load, < 4% @ 100% Load									
Input Power Factor	0.998									
RECTIFIER OUTPUT PARAMET	TERS									
DC Nominal Voltage	384VDC									
3 Levels Charging	Float Charge, Hi-rate Charge and Boost Charge									
Highest Charging Voltage	470VDC									
Charger Output Voltage Regulation	1%									
Ripple Voltage Component	≤5%									
BATTERY										
Nominal Number of Cells Range	Selectable from 174 cells to 192 cells for Lead Acid Battery. Selectable from 290 cells to 300 cells for Ni-Cd Battery									
Charging Current Settings	0.1C for Lead Acid Battery Capacity, 0.2C5 for Ni-Cd Battery									
Battery Discharge End Voltage	295VDC									
INVERTER OUTPUT										
Rated Capacity (kVA)	10	15	20	30	40	50	60			
Rated Power (kW)	8	12	16	24	32	40	48			
Rated Voltage (V)	220 / 230 / 240 VAC 1 Phase 2W									
Phase Voltage Setting			200 1	244 V (Control Board)						
Crest Factor				3:1						
Waveform				Sine wave						
Steady State Voltage Stability				±1%						
Transient Voltage Response			:	± 5 % Within 10ms						
Rated Frequency			Si	ame as Bypass Input						
Frequency Stability		When Asynchr	onous ± 0.5 %, Synchron	ization ± 2 %, (Can be	set to ± 1~5 % from To	uch Screen)				
Overload			600' / 10' / 1'	(110 / 125 / 150% Rate	d Current)					
Short Circuit 0.1s	Double Input									
Inverter Efficiency @ 100% Load	94%									
BYPASS										
Rated Capacity (kVA)	10	15	20	30	40	50	60			
Rated Voltage (V)	220 / 230 / 240vAC 1 Phase 2W									
Input Voltage Range	±15 % (Can be adjusted from Touch Screen to ± 10 %,± 20%)									
Rated frequency (Hz)	50 / 60									
Frequency Range	±2 % (Can be adjusted from Touch Screen to ± 5 %)									
"STANDBY ON" (Eco-mode) Transfer	2~4ms									
Inverter / Bypass Transfer Time	<4ms									
Overload	10 / 1 / 15 (150 / 15 / 200% Rated Current)									
Stanuaru Configuration	reed riow Protection, bypass independently isolated									

MODEL	IND 33010	IND 33015	IND 33020	IND 33030	IND 33040	IND 33060	IND 33080	IND 33100	IND 33120	
CAPACITY in kVA	10kVA	15kVA	20kVA	30kVA	40kVA	60kVA	80kVA	100kVA	120kVA	
SYSTEM										
Output PF	0.9 Lagging									
System Efficiency (Inverter mode)	94% @ 100% Load and 90% @ 50% Load									
System Efficiency (ECO mode)		98% @ 100% Load								
Maximum Leakage Current					100mA					
MTBF					Above 200,000	Hours				
Dry Contact			Standard: 3 ty	pes signal (Bat Lo	w, Battery Mode, I	Bypass / Failure),, O	ption: 14 dry conta	cts		
Communication Interface			RS2	32, RS485 and S	NMP as Standard.	JBUS and MODBUS	as option			
Operation Temperature					0~40°C	1				
Humidity				iorcod Air (Eans' s	95% (Non-cond	iense)	ontago)			
Max Altitude			Within 1	000m (Every 100r	n increase Canaci	ty decrease 1%) Ma	aximum 4000m			
Noise (dB)					52 ~ 58					
IP Protection					IP20 as Stand	lard				
(EN 60529)				Ор	tion: Up to IP54 up	oon request				
Cable Entry					Bottom / Re	ar				
Safety Standard		Safe	ety: IEC60950-1, I	EC62040-1-1 (200	8), EMC: EN/IEC62	040-2 (2005), Perfo	rmance: IEC62040-	3 (1999)		
PHYSICAL										
W * D * H in mm	6	90 * 750 * 1208*		690 * 75	0 * 1400	790 * 84	0 * 1600	890 * 100	0 * 1800	
Approx. Weight (KG)	220	290	360	400	500	660	800	1000	1200	
RECTIFIER INPUT PARAMET	ERS									
Rated Voltage				38	0 / 400 / 415VAC	3 Phase 4W				
Input Voltage Range				± 15 %	%− ± 25 % adjustab	le 290-498Vac				
Rate Frequency				50	0 / 60 Hz Automat	tic Sensing				
Frequency Range					50/60Hz+/-5	Hz				
Input Soft Start Function		0 - 100%, 10-300s (Settable)								
Current Harmonic Distortion (THDi)				< 5%	@ 50% Load, < 4%	@ 100% Load				
Input Power Factor					0.998					
RECTIFIER OUTPUT PARAMI	ETERS									
DC Nominal Voltage	384VDC									
3 Levels Charging				Float Char	ge, Hi-rate Charge	and Boost Charge				
Highest Charging Voltage	470VDC									
Charger Output Voltage Regulation					1%					
					5370					
DATIENT		Calastable	. f 474	- 102 II- f I		lastable from 200		Ni Cil Pattani		
Charging Current Settings		Selectable	e from 174 cells to	0.10 for Load Ac	ad Acid Battery. So	0 3CE for Ni Cd P	cells to 300 cells for	NI-Cd Battery		
Battery Discharge End Voltage										
					255780					
Rated Canacity (KVA)	10	15	20	30	40	60	80	100	120	
Rated Power (W)	9	13.5	18	27	36	54	72	90	108	
Rated Voltage (V)				38	0 / 400 / 415VAC	3 Phase 4W				
Phase Voltage Setting				2	200 ~ 244 V (Contr	ol Board)				
Crest Factor					3:1					
Waveform					Sine wave	•				
Steady-state Voltage Stability	±1%									
Transient Voltage Response					± 5 % Within 1	.0ms				
Rated Frequency					Same as Bypass	Input	0/ farm Truch Care			
Overload	When Asynchronous ± 0.5%, Synchronization ± 2%, (Can be set to ± 1~5 % from Touch Screen)									
Short Circuit 0.1s	Double Input									
Inverter efficiency @ 100 Load	94%									
BYPASS										
Rated Capacity (kVA)	10	15	20	30	40	60	80	100	120	
Rated Voltage (V)				38	0 / 400 / 415VAC	3 Phase 4W				
Input Voltage Range	± 15 % (Can be adjusted from Touch Screen to ± 10 %, ± 20 %) -40%									
Rated Frequency (Hz)	50 / 60									
Frequency Range	±2 % (Can be adjusted from Touch Screen to ± 5 %)									
"STANDBY ON" (Eco-mode) Transfer					2 ~ 4ms					
Inverter / Bypass Transfer Time				401/41/40	< 4ms	V Dated Comments				
Standard Configuration				Eeed Flow Pro	tection Rypass Ir	Menendently isolate	ed			
Standard Computation				. ccu i low Pl						

MODEL	IND 33160	IND 33200	IND 33250	IND 33300	IND 33350	IND 33400	IND33500	IND33600
CAPACITY in kVA	160kVA	200kVA	250kVA	300kVA	350kVA	400kVA	500kVA	600kVA
SYSTEM								
Output PF	0.9 Lagging							
System Efficiency (Inverter mode)	94% @ 100% Load and 90% @ 50% Load							
System Efficiency (ECO mode)	98% @ 100% Load							
Maximum Leakage Current	100mA							
Moon Time Refere Epilure (MTRE)	Standard Functions							
	Above 200,000 Hours							
Communication Interface	Standard: 3 types signal (Bat Low, Battery Mode, Bypass / Failure),, Uption: 14 dry contacts							
Running Temperature	rszsz, rszos and sining as standard. 1805 and Microbios as option 0 ~ 40 °C							
Maximum Relative Humidity	95 % (Non-condensing)							
Cooling	Forced Air (Fans' speeds vary according to the load percentage)							
Max. Altitude		W	ithin 1000m (Every	100m increase, Cap	oacity decrease 1%)	, Maximum 4000m		
Noise dB				54 ~	62			
Protection Class (EN 60529)			IP20 as	Standard, Option:	Jp to IP54 upon rec	uest		
Cable Entry				Bottom	/ Rear	-		
Safety Standard		Safety: IEC609	950-1, IEC62040-1-1	(2008), EMC: EN/IE	C62040-2 (2005), P	erformance:IEC620	040-3 (1999)	
PHYISCAL								
Width in mm	14	00			163	5		
Depth * High in mm	920*	1900			1040*1	.900		
Approx. Weight (KG)	1219	1425	1800	1800	1950	2050	2300	2550
RECTIFIER INPUT PARAMETERS								
Rated Voltage				380 / 400 / 415V	AC 3 Phase 4W			
Voltage Range			±	15 % (± 25 % Adjus	table) 290-498Vac			
Rated Frequency				50 / 60 Hz Aauto	matic Sensing			
Frequency Range				45 ~	65			
Input Power Slow Start Function			Yes,	0 - 100%, Can be se	et to 10 - 300 secon	ds		
Lineut Rever Easter	< 5% @ 50% Load, < 4% @ 100% Load							
	1			0.55	0			
3 Levels Charging			Float	Charge Hi-rate Cha	arge and Boost Char			
Highest Charging Voltage			11040	470V	DC	5-		
Charger Output Voltage Regulation	1%							
Ripple Voltage Component				≤59	6			
BATTERY								
Nominal Number of Cells Range	Si	Selectable from 174 cells to 192 cells for Lead Acid Battery. Selectable from 290 cells to 300 cells for Ni-Cd Battery						
Charging Current Settings	0.1C for Lead Acid Battery Capacity, 0.2C5 for Ni-Cd Battery							
Battery Discharge End Voltage	295VDC							
INVERTER OUTPUT								
Rated Capacity (kVA)	160	200	250	300	350	400	500	600
Rated Power (kW)	144	180	225	270	315	360	450	540
Rated Voltage (V)				380 / 400 / 4150	AC 3 Phase 4W			
Crest Factor				200 244 V (CC	introi Board)			
Waveform	3:1 Sine wave							
Steady State Voltage Stability	±1%							
Transient Voltage Response	± 5 % Within 10ms							
Rated Frequency	Same As Input							
Frequency Stability	When Asynchronous ± 0.5 %, Synchronization ± 2 %, can be set to $\pm 1^{\sim}5$ %, from touch screen							
Overload			600' /	10'/1' (110/125	/ 150% Rated Curr	ent)		
Short Circuit 0.1s	Double Input							
Inverter Efficiency @ 100% Load	94%							
BYPASS								
Rated Capacity (kVA)	160	200	250	300	350	400	500	600
Rated Voltage (V)	380 / 400 / 415VAC 3 Phase 4W							
Input Voltage Range	±15 % , Adjustable from Touch Screen to ± 10 %, ± 20%, -40%							
Frequency (HZ)	5U / 60							
"STANDBY ON" (Eco-mode) Transfer	2 2 %, Aujustable from rouch screen to I 5 % 2 ~ 4ms							
Inverter / Bypass Transfer Time				<4m	IS			
Overload	10'/1'/18" (150 / 175 / 200% Rated Current)							
Standard Configuration	Feed Flow Protection, Bypass Independently Isolated							

3P Power One Stop Solution





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