

Passion Profession Perfection



# **PRODUCT CATALOGUE**



## 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.

#### INCREASED EFFICIENCY

Increased efficiency leads to higher sustainability, through reduced carbon emissions. With higher efficiency being translated, cooling and electrical losses will be reduced which will minimize operational expenditure costs

#### NEW EDGE DESIGN TOPOLOGY

The true online double conversion scalable modular UPS is designed with distributed Static Bypass to provide better reliability and availability. The design topology of distributed bypass allows individual module to perform as a standalone UPS with smaller footprint

#### 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

#### HIGH SCALABILITY

DSP control provides the improved solutions high performance and integrated with modular design and parallel technology for future power expansion vertically and horizontally.

#### FLEXIBLE HOT SWAPPABLE DESIGN

This unique modular design type of rectifier module and control module allows user to add or replace the modules during live system operation while the other existing module(s) continue protecting the load. This function aims to avoid interruption to the load during any module replacement or system upgrading works are in progress

#### COLORFUL MULTIFUNCTIONAL HMI

5.7 Inch (Optional 10 Inch) colorful multifunctional human machine interface touch screen (HMI TFT) provides user with a friendly interface while having complete control to the essential operation parameters, status, alarms and measurements. The MOD Series UPS includes up to 500 events' logs allowing precise & detailed identification of any event

#### MAXIMUM SAFETY FEATURES

Safety features have always been the top priority for our equipment. Our modular UPS is designed with hot swapping features, distributed bypass, input breakers, in-built back-feed protection to be in compliance with all safety regulations world-wide

#### 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, Data Centre, Telecommunication, Semiconductor, Water treatment and Rail Transportation



\*Energy industry application such as Oil & Gas, Petrochemicals, Power Plant, Power Transmission



\*Security and Monitoring application

MODEL	MODS33020	MODS33060	MODS33080	MODS33100	MODS33120	MODS33160	MODS33180	MODS33200			
CAPACITY in kVA/kW	20kVA/20kW	60kVA/60kW	80kVA/80kW	100kVA/100kW	120kVA/120kW	160kVA/160kW	180kVA/180kW	200kVA/200kW			
SYSTEM											
System Efficiency @ DCM (Double Conversion Mode)		95%									
System Efficiency @ ESM (Energy Saver Mode)				98	3%						
Static Bypass Rating				20kVA to	200kVA						
External Paralleling				Up to 2 Cabinets	can be paralleled						
UPS Topology				Double C	onversion						
IP Rating			IP 20 As Sta	ndard (Option: Up to	IP42 is available u	pon request)					
Acoustic noise at 1 m, in 25 °C Ambient Temperature		< 70 dBA in DCM, < 55 dBA in ESM									
Altitude (Maximum)		Within 100	00m above sea level				mum 2000m				
Cable Entry	====		Bott	om (Customization i	available upon rec	luest)					
MODULAR UPS INPUT PARAMET	IERS			200/400/445	2.01 414						
Rated Input Voltage			2001/.250/ 450		ac 3 Phase 4W	450/\ 2 Dh 4\4	.,				
Voltage Tolerance - Rectifier Input			380V (+25% to -45%	6) / 400V (+20% to		:o -45%) 3 Phase 4V	V				
Voltage Tolerance - Bypass Input					2 -20% / +15%						
Rated Input Frequency					70 Hz						
Frequency Tolerance					+/- 10% (Bypass)						
Input Power Factor @ 100% Load				> 9							
Input Current Harmonic Distortion (THDi)					00% Load						
Rectifier Soft Start				Bui							
Internal Backfeed Protection				Bui	t-in						
OUTPUT PARAMETERS											
Rated Output Voltage Rating			220/380Vac,	230/400Vac, 240/4:	L5Vac (Configurable	e) 3 Phase + N					
Total Voltage Harmonic Distortion			≤ 2	% THD (Linear load),	≤ 4% (Non-linear lo	oad)					
Output Power Factor				1.	00						
Permitted Load Power Factor		0.8 Lagging to 0.8 Leading									
Overload on Inverter		110% For 60	minutes, 125% For 1	LO minutes, 150% Fo	r 1 minute, > 150%	For 200ms and Tran	nsfer to bypass				
Overload on Bypass				or Continuous Oper			7,1				
			(123/01	or continuous oper	2007, 10007, 101 20	in second					
BATTERY CHARGER				VDI A /ACM or C	ELV / NIL CD / LIB						
Battery Type					EL) / NI-CD / LIB						
Temperature Compensation  Battery Nominal Voltage					t-in	lo					
VRLA Battery Quantity in Cell or in Block		384Vdc, 432Vdc and 480Vdc configurable									
Charge Current Limit		+/-96 Cells, +/-108 Cells to +/-120 Cells or 32 Blocks, 36 Blocks and 40 Blocks for 12Vdc VRLA  6A per Power Module									
Charging Voltage per Cell			2 25V for Fl	oat Charge Mode ar		harge Mode					
COMMUNICATIONS											
RS232 / USB			Si	upports Windows® F	amily Linux and M	AC					
Optional SNMP				MP Power Manager							
HMI LCD Touch Screen				mprehensive Inform							
ACCESSORIES				,	, , , , , , , , ,	-					
Options	SNMP, Network Card, Relay Card External Battery Cabinet or Box c/w Breaker or Fuse Parallel Tie Cabinet, Parallel card (Distribution Confluence Cabinet) Input and / or Output Isolation Transformer / Lightning Protection Device / SPD										
STANDARDS COMPLIED											
Safety		IEC/EN 60950-1, IEC/EN 62040-1									
EMC		IEC 62040-2 Category C3									
Performance					040-3						
PHYSICAL				ILC 02							
Cabinet Frame IP20			2001	VA Frame customis	ed design as nor ro	auest					
Rating	200kVA Frame, customized design as per request 20kVA to 200kVA per frame										
Dimension (W * D * H) in mm	600 * 1100 * 1475 For 6 Power Modules and 600 * 1100 * 2010 For 10 Power Modules										
Approx. Weight (KG)			kVA Power Module,								
Building Block Components			s of 20kVA Power M								
building block Components		1 to 10 Onit	3 Of ZURVA POWER IVI	oddies + 313 Middle	- Switches (input,	output and ividinte	папсе вураззј				

MODEL	MODS33030	MODS33090	MODS33120	MODS33150	MODS33180	MODS33240	MODS33270	MODS33300		
CAPACITY in kVA/kW	30kVA/30kW	90kVA/90kW	120kVA/120kW	150kVA/150kW	180kVA/180kW	240kVA/240kW	270kVA/270kW	300kVA/300kW		
SYSTEM	SURTINGUE	301177,30117	120//// 120///	250,077,9250,000	2001171/1200117	210007,9210007	27011774270111	300.07.4.300.00		
System Efficiency @ DCM (Double Conversion Mode)				99	5%					
System Efficiency @ ESM (Energy Saver Mode)				9	3%					
Static Bypass Rating				30kVA to	300kVA					
External Paralleling				Up to 2 Cabinets	can be paralleled					
UPS Topology					onversion					
IP Rating			IP 20 As Sta	ndard (Option: Up t	o IP42 is available u	pon request)				
Acoustic noise at 1 m, in 25 °C Ambient Temperature	< 70 dBA in DCM, < 55 dBA in ESM									
Altitude (Maximum)		Within 100	00m above sea level				imum 2000m			
Cable Entry			Bott	om (Customization i	s available upon red	quest)				
MODULAR UPS INPUT PARAME	TERS									
Rated Input Voltage			,		ac 3 Phase 4W					
Voltage Tolerance - Rectifier Input		38	0Vac (+25% to -45%)			5% to -45%) 3 Phase	e 4W			
Voltage Tolerance - Bypass Input					2 -20% / +15%					
Rated Input Frequency					70 Hz					
Frequency Tolerance					+/- 10% (Bypass)					
Input Power Factor @ 100% Load					9%					
Input Current Harmonic Distortion (THDi)					00% Load					
Rectifier Soft Start					lt-in					
Internal Backfeed Protection				Bui	lt-in					
OUTPUT PARAMETERS										
Rated Output Voltage Rating			220/380Vac,	230/400Vac, 240/4	15Vac (Configurable	e) 3 Phase + N				
Total Voltage Harmonic Distortion			≤ 2	% THD (Linear load)	, ≤ 4% (Non-linear I	oad)				
Output Power Factor				1.	00					
Permitted Load Power Factor				0.8 Lagging t	o 0.8 Leading					
Overload on Inverter		110% For 60	minutes, 125% For 1	10 minutes, 150% Fo	r 1 minute, > 150%	For 200ms and Trai	nsfer to bypass			
Overload on Bypass				or Continuous Oper						
BATTERY CHARGER					,					
Battery Type				VPLA (AGM or C	iEL) / NI-CD / LIB					
Temperature Compensation					It-in					
Battery Nominal Voltage			:	384Vdc, 432Vdc and		le				
VRLA Battery Quantity in Cell or in Block		+/-96	Cells, +/-108 Cells to				/dc VRI A			
Charge Current Limit		., 30	cens, 1, 100 cens to		ver Module	10 010000 101 121	THE THE T			
Charging Voltage per Cell			2.25V for Fl	loat Charge Mode ar		harge Mode				
COMMUNICATIONS										
RS232 / USB			Si	upports Windows® I	amily Linux and M	AC				
Optional SNMP				IMP Power Manager						
HMI LCD Touch Screen				emprehensive Inform						
ACCESSORIES				mprenensive intern	idion, Evenes and					
ACCESSORIES										
Options	SNMP, Network Card, Relay Card External Battery Cabinet or Box c/w Breaker or Fuse Parallel Tie Cabinet, Parallel card (Distribution Confluence Cabinet) Input and / or Output Isolation Transformer / Lightning Protection Device / SPD									
STANDARDS COMPLIED										
Safety				IEC/EN 60950-1	IEC/EN 62040-1					
EMC										
		IEC 62040-2 Category C3								
Performance				IEC 62	2040-3					
PHYSICAL				=						
Cabinet Frame IP20	300kVA Frame, customized design as per request									
Rating	30kVA to 300kVA per frame									
Dimension (W * D * H) in mm	600 * 1100 * 1475 For 6 Power Modules and 600 * 1100 * 2010 For 10 Power Modules									
Approx. Weight (KG)	35kg per 30kVA Power Module, 240kg for 1475mm Cabinet Height and 270kg for 2010mm Cabinet Height  1 to 10 Units of 30kVA Power Modules + STS Module + Switches (Input, Output and Maintenance Bypass)									
Building Block Components		1 to 10 Unit	s of Bukva Power M	oaules + STS Module	+ Switches (Input,	Output and Mainte	nance Bypass)			

MODEL	MODS33150	MODS33200	MODS33250	MODS33300	MODS33350	MODS33400	MODS33450	MODS33500			
CAPACITY in kVA/kW	150kVA/150kW	200kVA/200kW	250kVA/250kW	300kVA/300kW	350kVA/350kW	400kVA/400kW	450kVA/450kW	500kVA/500kW			
SYSTEM	130007/13000	200877/200877	230877/23087	300KVA/300KVV	330874/330877	400874/400877	430877,430877	JOOK VA JOOK VV			
System Efficiency @ DCM (Double Conversion Mode)				95	5%						
System Efficiency @ ESM (Energy Saver Mode)				9	8%						
Static Bypass Rating				150kVA t	o 500kVA						
External Paralleling				Up to 2 Cabinets	can be paralleled						
UPS Topology				Double C	onversion						
IP Rating			IP 20 As Sta	ndard (Option: Up to	o IP42 is available u	pon request)					
Acoustic noise at 1 m, in 25 °C Ambient Temperature		< 70 dBA in DCM, < 55 dBA in ESM									
Altitude (Maximum)		Within 100	00m above sea level	at 40 °C, Every 100n	increase, Capacity	decrease 1%, Maxi	imum 2000m				
Cable Entry			Bott	om (Customization i	s available upon red	quest)					
MODULAR UPS INPUT PARAME	TERS										
Rated Input Voltage					ac 3 Phase 4W						
Voltage Tolerance - Rectifier Input		38	0Vac (+25% to -45%)			5% to -45%) 3 Phase	e 4W				
Voltage Tolerance - Bypass Input					2 -20% / +15%						
Rated Input Frequency					70 Hz						
Frequency Tolerance					+/- 10% (Bypass)						
Input Power Factor @ 100% Load				> 9							
Input Current Harmonic Distortion (THDi)				< 3% at 1	00% Load						
Rectifier Soft Start				Bui							
Internal Backfeed Protection				Bui	lt-in						
OUTPUT PARAMETERS											
Rated Output Voltage Rating			220/380Vac,	230/400Vac, 240/4	15Vac (Configurable	e) 3 Phase + N					
Total Voltage Harmonic Distortion			≤ 2	% THD (Linear load)	, ≤ 4% (Non-linear I	oad)					
Output Power Factor				1.	00						
Permitted Load Power Factor				0.8 Lagging t	o 0.8 Leading						
Overload on Inverter		110% For 60	minutes, 125% For 1	IO minutes 150% Fo	r 1 minute > 150%	For 200ms and Trai	nsfer to hynass				
Overload on Bypass		1107010100		or Continuous Oper			потел со буразо				
			123/01	or continuous oper	ation, 1000% for 20	iii second					
BATTERY CHARGER				VID. 4 (4 C) 4	SELV (AUL OR (1112						
Battery Type					iEL) / NI-CD / LIB						
Temperature Compensation  Battery Nominal Voltage				384Vdc, 432Vdc and	lt-in	la .					
VRLA Battery Quantity in Cell or in Block		+/06	Cells, +/-108 Cells to				/dc \/BLA				
Charge Current Limit		+/-50	cells, +/-108 cells to		wer Module	IU 40 BIOCKS IOI 12V	AUC VILA				
Charging Voltage per Cell			2 25V for Fl	oat Charge Mode ar		harge Mode					
COMMUNICATIONS			2.25 101 11	out charge wiode at	10 2.55 101 00031	anarge Wode					
RS232 / USB			C	upports Windows® F	amily Linux and M	۸۲					
Optional SNMP				MP Power Manager							
HMI LCD Touch Screen				mprehensive Inforn							
ACCESSORIES				prenensive illioni	idion, Evenes and						
ACCESSORIES											
Options	SNMP, Network Card, Relay Card External Battery Cabinet or Box c/w Breaker or Fuse Parallel Tie Cabinet, Parallel card (Distribution Confluence Cabinet) Input and / or Output Isolation Transformer / Lightning Protection Device / SPD										
STANDARDS COMPLIED											
Safety				IEC/EN 60950-1	JEC/EN 62040-1						
·		IEC/EN 60950-1, IEC/EN 62040-1									
EMC		IEC 62040-2 Category C3									
Performance				IEC 62	2040-3						
PHYSICAL											
Cabinet Frame IP20	500kVA Frame, customized design as per request										
Rating	50kVA to 500kVA per frame										
Dimension (W * D * H) in mm	600 * 1100 * 1475 For 3 Power Modules and 600 * 1100 * 2010 For 10 Power Modules										
Approx. Weight (KG)	35kg per 50kVA Power Module, 260kg for 1475mm Cabinet Height and 320kg for 2010mm Cabinet Height										
Building Block Components		1 to 10 Unit	s of 50kVA Power M	odules + STS Module	+ Switches (Input,	Output and Mainte	enance Bypass)				

MODEL	MODS33180	MODS33240	MODS33300	MODS33360	MODS33420	MODS33480	MODS33540	MODS33600			
CAPACITY in kVA/kW	180kVA/180kW	240kVA/240kW	300kVA/300kW	360kVA/360kW	420kVA/420kW	480kVA/480kW	540kVA/540kW	600kVA/600kW			
SYSTEM	100KVA/100KVV	240877/240877	300007/30000	300007/30000	420007/42000	480007/48000	340KVA/340KVV	OUOKVA, OUOKVV			
System Efficiency @ DCM (Double Conversion Mode)				95	5%						
System Efficiency @ ESM (Energy Saver Mode)				9	8%						
Static Bypass Rating				180kVA t	o 600kVA						
External Paralleling				Up to 2 Cabinets	can be paralleled						
UPS Topology				Double C	onversion						
IP Rating			IP 20 As Sta	indard (Option: Up to	o IP42 is available u	pon request)					
Acoustic noise at 1 m, in 25 °C Ambient Temperature		< 70 dBA in DCM, < 55 dBA in ESM									
Altitude (Maximum)		Within 100	00m above sea level	at 40 °C, Every 100n	increase, Capacity	decrease 1%, Maxi	imum 2000m				
Cable Entry			Bott	om (Customization i	s available upon red	quest)					
MODULAR UPS INPUT PARAME	TERS										
Rated Input Voltage					ac 3 Phase 4W						
Voltage Tolerance - Rectifier Input		38	0Vac (+25% to -45%)			5% to -45%) 3 Phase	e 4W				
Voltage Tolerance - Bypass Input					2 -20% / +15%						
Rated Input Frequency					70 Hz						
Frequency Tolerance					+/- 10% (Bypass)						
Input Power Factor @ 100% Load				> 9							
Input Current Harmonic Distortion (THDi)					00% Load						
Rectifier Soft Start				Bui							
Internal Backfeed Protection				Bui	lt-in						
OUTPUT PARAMETERS	1										
Rated Output Voltage Rating			220/380Vac,	, 230/400Vac, 240/4	15Vac (Configurable	e) 3 Phase + N					
Total Voltage Harmonic Distortion			≤ 2	% THD (Linear load)	, ≤ 4% (Non-linear I	oad)					
Output Power Factor				1.	00						
Permitted Load Power Factor				0.8 Lagging t	o 0.8 Leading						
Overload on Inverter		110% For 60	minutes, 125% For 1	10 minutes, 150% Fo	r 1 minute, > 150%	For 200ms and Trai	nsfer to bypass				
Overload on Bypass				or Continuous Oper							
BATTERY CHARGER											
Battery Type				VPLA (AGM or G	iEL) / NI-CD / LIB						
Temperature Compensation					It-in						
Battery Nominal Voltage			:	384Vdc, 432Vdc and		le					
VRLA Battery Quantity in Cell or in Block		+/-96	Cells, +/-108 Cells to				/dc VRI A				
Charge Current Limit		,	, ,		wer Module						
Charging Voltage per Cell			2.25V for Fl	loat Charge Mode ar		Charge Mode					
COMMUNICATIONS				U							
RS232 / USB			Si	upports Windows® F	amily. Linux and M	AC					
Optional SNMP				IMP Power Manager							
HMI LCD Touch Screen			Co	omprehensive Inforn	nation, Events and I	.EDs					
ACCESSORIES				·							
Options	SNMP, Network Card, Relay Card External Battery Cabinet or Box c/w Breaker or Fuse Parallel Tie Cabinet, Parallel card (Distribution Confluence Cabinet) Input and / or Output Isolation Transformer / Lightning Protection Device / SPD										
STANDARDS COMPLIED											
Safety				IEC/EN 60950-1	JEC/EN 62040-1						
·		IEC/EN 60950-1, IEC/EN 62040-1									
EMC	IEC 62040-2 Category C3										
Performance				IEC 62	2040-3						
PHYSICAL											
Cabinet Frame IP20	600kVA Frame, customized design as per request										
Rating	60kVA to 600kVA per frame										
Dimension (W * D * H) in mm	600 * 1100 * 1475 For 3 Power Modules and 600 * 1100 * 2010 For 10 Power Modules										
Approx. Weight (KG)	44kg per 60kVA Power Module, 260kg for 1475mm Cabinet Height and 580kg for 2010mm Cabinet Height										
Building Block Components		1 to 10 Unit	s of 60kVA Power M	odules + STS Module	+ Switches (Input,	Output and Mainte	nance Bypass)				

### **3P Power One Stop Solution**





Passion Profession Perfection

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