HM-ProX Series

10-120kVA

Three-phase in/Single-phase out On-Line Double Conversion (VFI)



Stable, Smart, Simple, Saving; Reliable. HM-ProX industrial Uninterruptible Power Supply system (UPS) combines conservative design (SCR/IGBT) with proven digital control to ensure the utmost reliability in any electrical and environmental conditions. With the integration of our existing users' application and feedback, and our latest research and developments which have improving our product performance, efficiency, safety, system reliability, higher power Integration of density, intelligence and miniaturization.

Applications

- · Oil and Gas industries,
- Off shore and onshore
- Refining and petrochemical plants
- Power generation plants
- Rail transport





Features

- Uses the DSP digital vector control technology which increases the performances of power components, enables an active conditioning of the load and allows personalized system settings. The result is improved reliability for the process and enhanced safety for the personnel.
- Support a variety of batteries type, automatic control of the charging voltage and current, with cold start function, and battery replacement without interrupting the UPS operation.
- The panel displays with friendly, easy detailed UPS interface information, realize UPS remote monitoring and control through input/output dry contact and SNMP card.
- 12-pulse rectifier is an option, which can enhance the input power factor and lower the Input power harmonics
- With high reliability design such as reverse voltage and short circuit protection, simple power distribution, and parallel redundancy (N+1) function

Model		HM- ProX10	HM- ProX15	HM- ProX20	HM- ProX30	HM- ProX40	HM- ProX50	HM- Pro60	HM- ProX80	HM- ProX120
Capacity		10kVA	15kVA	20kVA	30kVA	40kVA	50kVA	60kVA	80kVA	120kVA
Input										
Rated AC In	out				380/4	00/415Vac, 5	0/60Hz			
Voltage Range		285Vac-498Vac								
Frequency Range		45-66Hz								
Bypass										
Rated AC Input		220/230/240Vac, 50/60Hz								
Voltage Range		-40%- +20% (settable)								
Frequency Range		±2.5%, ±5%, ±10%, ± 20% (settable)								
Voltage Transient		± 0.5 - ± 3Hz (settable)								
Output										
Rated AC Output		220/230/240Vac, 50/60Hz Single-phase+ neutral)								
Power Factor		0.9								
AVR Precision		± 1%								
Voltage Transient		± 5%(0-100% load change)								
THDv		< 1 % linear load, < 3 % linear load								
Frequency Precision		±0.05%								
N+X Parallel		4								
Load Capacity		105% constant, 110% 1 hour, 125% 10mins, 150% 1mins								
Battery										
Voltage			360/72/384	V (settable), 2V	//6V/12V batt	ery selectable,	support lithiu	m & nickel-c	admium batte	ry
Voltage Other			360/72/384	V (settable), 2V	//6V/12V batt	ery selectable,	support lithiu	m & nickel-c	admium batte	ry
Other			360/72/384	V (settable), 2V		ery selectable,		m & nickel-c	admium batte	ry
Other Display	e		360/72/384	V (settable), 2V				m & nickel-c	admium batte	ry V
Other Display Temperature	e		360/72/384	V (settable), 2V	LCD + LEC) touch-screen	selectable	m & nickel-c	admium batte	ny\/
Other Display Temperature Humidity)		360/72/384 ¹ 50dB	V (settable), 2V	LCD + LEC 0-95	touch-screen 0-40°C	selectable	m & nickel-c	admium batte	ry 68dB
	9			V (settable), 2V	LCD + LEC 0-95	0 touch-screen 0-40°C % No condens	selectable		admium batte	
Other Display Temperature Humidity Noise					LCD + LEC 0-95	0 touch-screen 0-40°C % No condens	selectable	65dB	admium batte	68dB
Other Display Temperature Humidity Noise Depth (mm)				720	LCD + LEC 0-95	0 touch-screen 0-40°C % No condens	selectable	65dB 750	admium batte	68dB 855
Other Display Temperature Humidity Noise Depth (mm) Height (mm)	6-			720 1000	0-95 60	0 touch-screen 0-40°C % No condens	selectable	65dB 750 1400	admium batte	68dB 855 1900
Other Display Temperature Humidity Noise Depth (mm) Height (mm)	6- Pulse 12-	195	50dB	720 1000	0-95 60	0 touch-screen 0-40 ° C 0% No condens 0dB	selectable	65dB 750 1400 800	admium batte	68dB 855 1900 890
Other Display Temperature Humidity Noise Depth (mm) Height (mm) Width (mm)	6- Pulse 12- Pulse 6-		50dB	720 1000 560	0-95 60	0 touch-screen 0-40°C % No condens 0dB	selectable	65dB 750 1400 800		68dB 855 1900 890
Other Display Temperature Humidity Noise Depth (mm) Height (mm) Width (mm) Weight	6- Pulse 12- Pulse 6- Pulse		50dB / 205	720 1000 560	9 255 410	0 touch-screen 0-40°C 1% No condens 0dB	selectable sation 460 720	65dB 750 1400 800 1270 480	550	68dB 855 1900 890 1415 960