











3:3

## **XT300** 10-80kVA

## **Output Isolation Transformer**

**Microprocessor Controlled** 

**IGBT Technology** 











XT 300 Online UPS are microprocessor controlled, full sine output uninterruptible power supplies produced with PWM (Pulse width modulation) and IGBT technologies. It provides uninterrupted energy for local networks, communication systems, sensitive medical devices, smart engineering measuring devices and industrial automation systems by guaranteeing safe operation thanks to its built-in inverter isolation transformer.

## GENERAL SPECIFICATIONS

- Output isolation transformer
- Up to 92% efficiency
- Static by-pass
- LCD front panel
- 64 events memory
- RS232 and relay contacts

- Custom input and output voltage ranges
- SNMP compatible communication
- $\bullet \, \text{T-MON remote monitoring software} \\$
- Parallel operation up to 4 devices
- Manufactured according to EC Directive; EN62040
- 2 years warrantly



## TECHNICAL SPECIFICATIONS

XT310	XT315	XT320	XT330	XT340	XT360	XT380		
10	15	20	30	40	60	80		
		220/380	(230/400 VAC) 3P + N +	G ± 15%				
			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					
8	12	16	24	32	48	64		
						-		
Max, 25ms								
3:1								
Linear load: < 2%, Non linear load: < 5%								
		Seale	d Lead Acid - Maintenan	ce Free				
30								
300 VDC								
Automatic circuit breaker								
			EN 62040-1,EN62040-2					
Dry contacts & RS232								
T-Mon UPS Management Software								
0°C - 40°C								
Forced air cooling								
< 90% (non-condensing)								
IP20								
< 2000m								
< 56 dBA < 60 dBA								
220	260	284	305	404	496	580		
						1450x720x820		
			Please ask					
Galvanic isolation transformer at the input (in external cabinet)								
		darvariic isolation i	10% (with 12 pulse or 18 pulse rectifier, according to UPS range), %5 (with 18 pulse rectifier, + filter), up to 100kVA					
	10% (with 12 pulse or			(with 18 pulse rectifier.	+ filter), up to 100kV/	A		
	10% (with 12 pulse or	18 pulse rectifier, acco	rding to UPS range), %5		+ filter), up to 100kV/	A		
	10% (with 12 pulse or	18 pulse rectifier, acco	rding to UPS range), %5	tifier)	+ filter), up to 100kV/	A		
	10% (with 12 pulse or	18 pulse rectifier, acco	rding to UPS range), %5	tifier)	+ filter), up to 100kV/	A		
	8	8 12 89-91% 1	10 15 20  220/380 220/37 500 8 12 16  Line synch 89-91%  100%-125% load: 10 mi Elec Linear I Sealed	10 15 20 30  220/380 (230/400 VAC) 3P + N + 220/380 (230/400 VAC) 3P + N + 220/380 (230/400 VAC) 3P + N + 50Hz (60Hz on request) ± 1	10 15 20 30 40  220/380 (230/400 VAC) 3P + N + G ± 15%  220/380 (230/400 VAC) 3P + N ± 10%  50Hz (60Hz on request) ± 10%  8 12 16 24 32 0,8 380/400 VAC 3P + N  Static: ± 1%, Dynamic: ± 5% Max. 25ms 50Hz/60Hz Line synchronized: ± 2%, free running: ± 0.1%  89-91% 90-4 3:1 100%-125% load: 10 min., 125%-150% load: 1 min., >150% load: by past Electronic short circuit protection Linear load: < 2%, Non linear load: < 5%  Sealed Lead Acid - Maintenance Free 30 405 VDC 300 VDC 25°C Automatic circuit breaker Automatic/Manuel  EN 62040-1,EN62040-2 Dry contacts & R5232 T-Mon UPS Management Software 0°C - 40°C Forced air cooling < 90% (non-condensing) 1P20	10 15 20 30 40 60  220/380 (230/400 VAC) 3P + N + G ± 15%  220/380 (230/400 VAC) 3P + N ± 10%  S0Hz (60Hz on request) ± 10%  8 12 16 24 32 48  0,8  380,400 VAC 3P + N  Static: ± 1%, Dynamic: ± 5%  Max. 25ms  50Hz/60Hz  Line synchronized: ± 2%, free running: ± 0.1%  89-91% 90-92%  3.31  100%-125% load: 10 min, 125%-150% load: 1 min, >150% load: by pass  Electronic short circuit protection  Linear load: < 2%, Non linear load: < 5%  Sealed Lead Acid - Maintenance Free  30  405 VDC  300 VDC  25°C  Automatic circuit breaker  Automatic dircuit breaker  Automatic circuit breaker  Automati		











