

## Datenblatt - Fiche technique - Data sheet 19.99.3426



VALUE UPS 600 - Line Interaktive USV mit USB Port

VALUE UPS 600, USB Port

VALUE UPS, 600VA, USB Port

## **ENGINEERING SPECIFICATION**

ITEM	SPECIFICATION	COMMENTS		
Model	19.99.3426			
CAPACITY				
Power in VA	600VA			
Power in watts	360W			
INPUT				
Phase	1	Input Sine wave 50/60Hz THD < 3%		
Rated voltage	230V			
Voltage fluctuation	75%±5%~125%±5%			
Rated frequency	50/60Hz			
Line high voltage to INV	125%±5%			
Line high voltage recovery	121%±5%			
AVR Buck	109%±5%			
AVR Buck recovery	106%±5%			
AVR boost recovery	94%±5%			
AVR boost	91%±5%			
Line low voltage recovery	79%±5%			
Line low voltage to INV	75%±5%			
OUTPUT-LINE MODE				
Power factor	0.6			
Wave form	Sine wave			
Frequency	According to input			
Overload capacity	110%±10%	Under rated voltage		
Short circuit protection	Fuse open or auto shut			
	down			
OUTPUT-BACKUP MOI	DE			
Voltage regulation	±5%			
Wave form	Step wave			
Frequency	50/60Hz ±1%			
Overload capacity	110%±10%			
Short circuit protection	Auto shut down			

ITEM	SPECIFICATION	COMMENTS		
BATTERY				
Rated voltage	12 Vdc			
Charging voltage	13.65V±3%			
Battery low	11.5V ± 1V			
Battery low shut down	11V ± 1V			
Charging current	0.2~0.4A			
TRANSFER				
transfer time	< 10m sec			
(Line to INV)				
transfer time	< 10msec			
(INV to Line)				
CONTROL DISPLAY AND ALARM				
Main switch	Turn on/off UPS			
	Test : line mode			
	Silence : backup mode			
LED-green	Continuous : line mode			
	Flash : backup mode			
Buzzer	Slow(0.47Hz): backup mode			
	Rapid(1.82Hz): battery low			
	Continuous : overload			

ITEM	SPECIFICATION	COMMENTS		
COMMONICATION INTERFACE				
USB 2.0				
SAFETY				
AC leakage current	5mA	Rated voltage		
High pot	AC 1.5KV(10mA,60sec)	Expect surge absorber		
Insulation resistor	>100M $\Omega$ ( DC 500V,60sec)	Expect surge absorber		
Grounding resistor	< 0.1 Ω (25A,60sec)	Expect surge absorber		
ENVIRONMENT				
Operation temperature	0~40°C			
Storage temperature	-20~60°C			
Operation relative	0-95%			
Humidity				
Ambient height	3500 meters max.			
Storage height	15000 meters max.			
Audible noise	< 40dB	1 meter from surface		