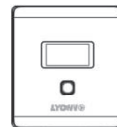
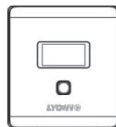


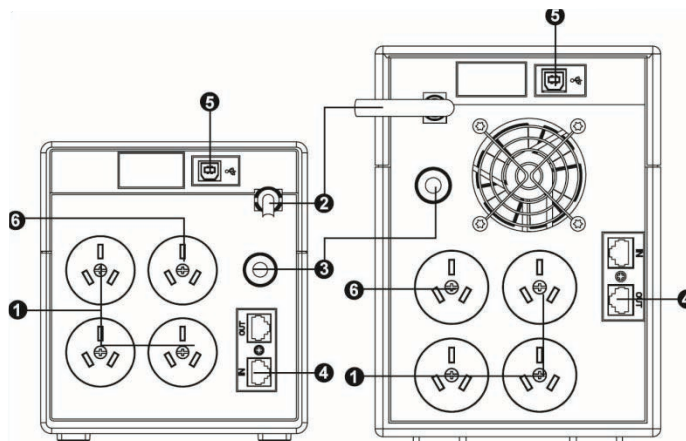
# SMK Series



Modelo		SMK 750V	SMK 1000V	SMK 1500V	SMK 2000V
Capacidad	Rango de Potencia	750 VA/480W	1000 VA/700W	1500 VA/1050W	2000 VA/1400W
Entrada	Tensión	220/230/240 VAC			
	Rango de Tensión	162 - 290 VAC			
	Frecuencia	50Hz +/-10%			
Salida	Tensión	220Vca			
	Regulación de Tensión	+/-10%			
	Frecuencia	50Hz			
	Forma de Onda	Onda Senoidal Pura			
	Tiempo de Transferencia	Typical 2-6 miliseg., 10 ms max.			
Batería	Tensión	12V/ 9Ah x 1	12V/ 7 Ah x 2	12V/ 9 Ah x 2	12V/ 10 Ah x 2
	Tiempo de Recarga	6 horas recobra el 90% de capacidad			
Ambientales	T° de operación	0 - 40 °C			
	Humedad relativa	0-90 % RH @ 0 - 40°C (sin condensación)			
	Ruido audible	Menos de 45dB (a 1 metro)		Menos de 55dB (a 1 metro)	
Características físicas	Peso (Kgs)	6.8	9.0	12.2	13.7
	Dim.en mm (WxDxH)	350x146x160		397x146x205	
Management	USB	Soporta Windows 2000/2003/XP/Vista/2008, windows 7, windows 8, Linux, Unix, y MAC			

## Vista posterior

1. Tomas de salida
2. Entrada de CA
3. Interruptor del circuito
4. Protección de subida de tensión
5. Puerto de comunicación USB
6. Toma de bypass



### Incluye Software VIEW POWER Power Management Software



**SMART UPS SOFTWARE** Provides complete On-Screen power management to UPS and computer system. Monitoring UPS status any time you want by simply press keyboard switch plus the convenient remote controlled programmable setups.

- High UPS power monitoring software
- RS-232/USB communication
- Real-time ups status on screen
- All history records in memory
- Auto orderly shutdown for computer & UPS
- Multi-server support
- SNMP MIB II suport
- Auto file save even without filename preset
- Scheduled switch on/off daily or weekly
- All operating systems available

### SNMP Connectivity

**LYONN UPS** can be monitored and controlled by standard network management programs by using SNMP Agent.



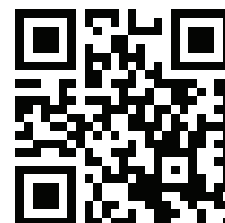
All right reserved. All trademarks are property of their respective owners. Specifications subject to change without notice.

Tecnología Electrónica  
**Solytec**

Aróoz de Lamadrid 1826 - C1267AAL - C.A.B.A.

(54-11) 4360-3000 info@solytec.com.ar

Seguinos en:



www.solytec.com.ar