



L2 SERIES Line Interactive Ups

1000 VA -1500 VA - 2000 VA

GENERAL FEATURES / GENEL ÖZELLİKLER

- RS 232 Communication Port
- Wide input voltage range
- Short circuit and overload protection
- Battery start feature (Cold start)
- Advanced battery management
- Operation principle with low failure by clearing unnecessary details
- Compliance with local and international standards
- Wide range of spare part and 7/24 technical support
- Supply guarantee of 2 years for system and 10 years for spare part

-
- RS 232 Haberleşme portu
 - Geniş giriş gerilim aralığı
 - Akım koruma ve aşırı yük koruması
 - Aküden start özelliği (cold start)
 - Akıllı akü yönetimi
 - Gereksiz detaylardan arındırılmış çalışma prensibi
 - Yerel ve uluslararası standartlara uygunluk
 - Geniş yedek malzeme ağı ve 7/24 teknik servis desteği
 - 2 yıl sistem 10 yıl yedek parça temin garantisi

L2 SERIES		Line Interactive Ups		1000 VA -1500 VA - 2000 VA			
Model		L2 1000 VA	L2 1500 VA	L2 2000 VA			
Capacity KVA / Watt		1000 VA : 600 Watt	1500 VA : 900 Watt	2000 VA : 1200 Watt			
Input	Voltage	220 V AC , +/- % 25					
	Frequence	50 Hz / 60 Hz +/- %10					
Output	Voltage	220 / 230 / 240 V AC (+/- %5)					
	Frequence	50 / 60 Hz. %1					
Output wave type	Line Interactive Mod						
Battery feeding time	5/15 Dk.						
Battery type	Dry-type battery group without requirement for maintenance						
Battery pieces	2 x 12V 07 Ah	2 x 12V 7.2 Ah	2 x 12V 09 Ah				
Total battery Dc voltage	24 Vdc						
Battery Charge Time	5 hours from empty to 90% loading						
Transfer Time	2 to 4 mili second						
Overload capacity	%110 to %150 load 30 sec. %150 to big load 10 sec.						
Communi. interface	RS 232 Comminication Port and SNMP (Optional)						
Operation Temperature	0-40 C°						
Storage Temperature	25 C° ile 70 C°						
Humidity	0-95% (condensed relative humidity)						
Max. Operation Height	2000 m						
Protection Class	IP 20						
Noise Level	< 40 dBA						
Sizes [WxDxH] mm.	146 x 360 x 164						

* Celta reserves right to amend the data herein without notification