

DAKER DK PLUS

On-line double conversion UPS (rack/tower) - single phase and three phase VFI









3 101 74

3 101 77

3 106 64

The main parameters of the UPS, including the battery charge level and faults, are displayed on the LCD screen on the front panel. The integrated communication software not only controls the UPS and its switch-off if there is a malfunction, and enables the user to test the main functions remotely, communicate via SNMP/Internet/network adaptor and access the functions of the UPS via the Internet, but can also send the user an SMS if specific events occur. The internal extension connector enables a WEB/SNMP card or a relay interface to be installed which provides insulated contacts for applications on industrial control panels or remote alarm panels.

If there is an electronic fault, overload, overheating or for scheduled maintenance operations, the automatic or manual (optional) bypass ensures continuity of the power supply for critical loads. A bypass switch is available for maintenance

Pack	Cat.Nos	Convertible	e UPS with	batteries					
		Single phas Nominal power (VA)	Active power (W)	Backup time (min)	Weight (kg)				
1 1 1 1	3 101 70 3 101 71 3 101 72 3 101 73 3 101 74	1000 2000 3000 5000 6000	900 1800 2700 5000 6000	9 10 7 6 5	16 29.5 30 60 60				
		Convertibl	UPS without batteries						
		Single phas Nominal power (VA)	Weight (kg)						
1 1 1	3 101 75 3 101 76 3 101 77	5000 6000 10000	5000 6000 10000	- - -	25 25 26				
1	3 101 78	Three phase	e (input) / Sin 9000	gle phase (or	u tput) 28				
		Battery ca	binet (with I	batteries)					
1 1 1 1	3 106 60 3 106 61 3 106 62 3 106 63 3 106 64	Battery cabinet for Cat.No 3 101 70 Battery cabinet for Cat.No 3 101 71 Battery cabinet for Cat.No 3 101 72 Battery cabinet for Cat.Nos 3 101 73/74/75/76 Battery cabinet for Cat.Nos 3 101 77/78							

NOTE: The stated back-up times in minutes are estimated and may
vary according to the load characteristics, operating conditions and
environment

	0.11	Dattama a dalimat (amonto)
Pack	Cat.Nos	Battery cabinet (empty)
1 1 1 1	3 106 66 3 106 67	Battery cabinet for Cat.No 3 101 70 Battery cabinet for Cat.No 3 101 71 Battery cabinet for Cat.No 3 101 72 Battery cabinet for Cat.Nos 3 101 73/74/75/76 Battery cabinet for Cat.Nos 3 101 77/78
		Accessories
1 1 1 1 1 1	3 109 53 3 109 63 3 109 59 3 109 61 3 109 54	Rack support bracket kit External manual Bypass for Cat.Nos 3 101 70/71/72 External manual Bypass for Cat.Nos 3 101 73/74/75/76/77 Additional charger for Cat.Nos 3 101 70 Additional charger for Cat.Nos 3 101 71/72 Additional charger for Cat.Nos 3 101 73/74/75/76/77/78 Dry contact card
		Communication accessory
1	3 109 31	Standard interface for internal network (cards) Connected to the IP network and equipped with management software, the interface allows the protection of one or more devices, or remote systems Ensures control and supervision of the UPS and shared equipment, sends alerts (e-mails or messages), and turns off/restarts computers Technical characteristics, see p. 703



Server cabinets and PDUs, p. 758, 769 Offer >10 kVA, see www.ups.legrand.com





DAKER DK PLUS

UPS - On-line double conversion VFI

Cat.Nos	3 101 70	3 101 71	3 101 72	3 101 73	3 101 75	3 101 74	3 101 76	3 101 77	3 101 78
General characteristics									
Nominal power (VA)	1000	2000	3000	50	000	6	000	10000	10000
Active power (W)	900	1800	2700	50	000	6	000	10000	9000
Technology			<u>'</u>	On-line do	uble conversion	VFI-SS-111			
Waveform					Sinusoidal				
Architecture				Conver	rtible tower and 1	9" rack			
Input characteristics									
Input voltage				23	80 V				380 V 3 P+
Input frequency				50-60	Hz ± 5% autose	ensing			
Input voltage range				176 V - 280	V at full load				305 V - 485
THD of input current					< 3%				
Input power factor				> (0.99				> 0.9
Output characteristics									
Output voltage					230 V ± 1%				
Output frequency (nominal)				50/60 Hz (confi	igurable via LCD	panel) +/- 0.1%	6		
Efficiency	up to 90%	up to 91%	up to 92%			up to 94%			up to 90%
Peak factor					3:1				
THD of output voltage				<	3% with linear loa	ad			
Output voltage tolerance					± 1%				
Internal automatic bypass					included				
External maintenance bypass	optional	optional	optional	optional	optional	optional	optional	optional	-
Batteries									
Back-up time extension					Yes				
Back-up time (min)	9	10	7	6	-	5	-	-	-
Communication and management									
Screen and signalling				Four buttons ar	nd five LEDs for r	eal-time contro	l PS		
Communication ports	of the status and the main parameters of the UPS RS232 and USB serial ports R								RS232 seri
Remote control	RS232 and USB serial ports Available							ports	
Connector for network interface									
Back feed protection									
Emergency power off (EPO)					yes				
Mechanical characteristics					,,,,				
Dimensions (H x W x D) (mm)	440 x 88 (2U) x 405 440 x 88 (2U) x 600		440x196 440x88 (4U)x680 (2U)x680		440x196 440x88 (4U)x680 (2U)x680		440x132 (3U) x680		
Net weight (kg)	16	29,5	30	60	25*	60	25	26	28
Dimensions of battery cabinet H x W x D (mm)	440×196 (4U)×425	440 x 88	(2U) × 600	-	440 x 88 (2U) x 680	-	440 x 88 (2U) x 680	440 x 132	2 (3U) x 680
Ambient conditions									
Operating temperature (°C)					0 ÷ 40°C				
Protection index	IP 21								
Relative humidity (%)					20 to 80%				
Noise at 1 m (dBA)					< 50				

NOTE: The stated back-up times in minutes are estimated and may vary according to the load characteristics, operating conditions and environment

