Keor S

On-line double conversion UPS (tower) - single phase

Keor S

technical characteristics





3 101 21

3 107 41

For industrial environment (food industry, laboratories ...) or applications requiring long back-up time (electro-medical ...) Installation: downstream power generators

Possibility to add batteries for extended autonomy

Parallel connection possible: up to 4 UPSs

Advanced management depending on the battery discharge level

Sinusoidal output LCD screen Self-diagnosis Power factor: 0.9

Integrated automatic bypass and maintenance bypass Integrated slot for installing a communication interface for Ethernet

network connection, to be ordered separately

Cold Start Function

Microprocessor control Telephone line/Internet (RJ 11/RJ 45)

Remote emergency shutdown function ("Emergency Power Off" - EPO) Equipped with 4 wheels for easy moving of the UPS

Pack	Cat.Nos	UPS

1 3 1 1 3 1 1 3 1	01 21 01 22 01 23 01 28	Nominal power (VA) 3000 3000 3000 6000 10000	Active power (W) 2400 2400 2400 2400 5400 9000	Back-up time (min) 10 27 50 22 10	Weight (kg) 53 75 97 106 114
1 3 101 31 10000 9000 10 114 UPS with isolation transformer					

		Nominal power	Active power	Back-up time	Weight
		(VA)	(W)	(min)	(kg)
1	3 101 25	3000	2400	10	85
1	3 101 29	6000	5400	0	100
1	3 101 35	10000	9000	0	126
				'	

Additional battery cabinets

Battery cabinets

3 107 40 3 107 41 3 107 42 3 107 43 3 107 44 3 107 45 **Empty** 107 41 Equipped with 2 x 6x12 Ah (for Keor S 3000) 107 42 Equipped with 3 x 6x12 Ah (for Keor S 3000) 107 43 Equipped with 6 x 6x12 Ah (for Keor S 3000) 107 44 Equipped with 20x12 Ah (for Keor S 6000-10000) 107 45 Equipped with 2 x 20x12 Ah (for Keor S 6000-10000)

Additional battery chargers
3 109 61¹ For battery cabinets Cat.Nos 3 107 41/42/43
3 109 54 For battery cabinets Cat.Nos 3 107 44/45

Accessory

3 109 69 Volt-free contact card

3 109 31

Communication accessory

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. 933

Available until stock lasts

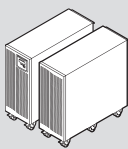
NOTE: The stated back-up times in minutes are estimated and may vary according to the load characteristics, operating conditions and environment



UPS Management Software and communication accessories available on ups.legrand.com



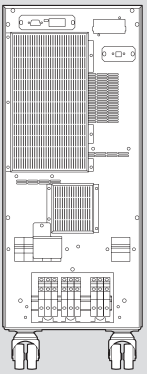




UPS with isolation transformer built in



Rear



Input and output connection: cage terminals

Long back-up time table

Power	UPS	Battery cabinet	Back-up time (min.)
6000	3 101 28	3 107 44	55
6000	3 101 28	3 107 45	85
10000	3 101 31	3 107 44	27
10000	3 101 31	3 107 45	50
6000	3 101 29	3 107 45	55
6000	3 101 29	3 107 44	22
10000	3 101 35	3 107 44	10
10000	3 101 35	3 107 45	27