

Compact UPS Series

3 KVA -20 KVA UNINTERRUPTIBLE POWER SYSTEMS





- On line "double conversion" technology
- Real Digital Signal Processor (DSP) controlled IGBT technology
- Wide input voltage range (80 V 280 V)
- Increased Power Factor (> 0.99)
- Info Charger; Intelligent temperature controlled
- · Battery charging extends battery life
- Low Total Harmonic Distortion (THD) Level
- Small dimensions
- Smart fan speed regulation
- Redundant operation
- Artificial intelligence algorithms to improve reliability and technical performance
- LCD display
- Advanced communication possibility via RS 232 and relay interface
- Management and monitoring software available for all operating systems
- SNMP support



Compact UPS Series

3 KVA -20 KVA UNINTERRUPTIBLE POWER SYSTEMS

~ ~	34 A ble) 35 sec 35 sec	SD1110 10 176 V 45.5 A 49 sec 49 sec Unternal U to 8 minutes
RMSD1106 6 220 V / 230 V 80 V 280 V 45 - 65 Hz > 99 % < 6 % 230 V (Adjustab 27 A ure Sine Wave < 2.5 % < 3.6 % or 60 Hz (adjustab 0.01% < 1 % 3 > 91.5 % > 97 % ance Free Dry Ty 80 V Internal Up to 15 minutes < 4h / 8 h < 10 % arging artificial internal control of the control	7.May Tole) 35 sec 35 sec Tole Internal Up to 10 minutes Tole Tole	176 V 45.5 A 49 sec 49 sec 49 minutes
6 220 V / 230 V 80 V 280 V 45 - 65 Hz > 99 % < 6 % 230 V (Adjustab 27 A ure Sine Wave < 2.5 % < 3.6 % or 60 Hz (adjustab 0.01% < 1 % 3 > 91.5 % > 97 % ance Free Dry Ty 80 V Internal Up to 15 minutes < 4h / 8 h < 10 % arging artificial internal or services of the service	le) 34 A ble) 35 sec 35 sec /pe Internal Up to 10 minutes	176 V 45.5 A 49 sec 49 sec 10 to 8 minutes
220 V / 230 V 80 V 280 V 45 - 65 Hz > 99 % < 6 % 230 V (Adjustab 27 A ure Sine Wave < 2.5 % < 3.6 % or 60 Hz (adjustab 0.01% < 1 % 3 > 91.5 % > 97 % ance Free Dry Ty 80 V Internal Up to 15 minutes < 4h / 8 h < 10 % arging artificial internal control of the con	le) 34 A ble) 35 sec 35 sec /pe Internal Up to 10 minutes	176 V 45.5 A 49 sec 49 sec 10 to 8 minutes
80 V 280 V 45 - 65 Hz > 99 % < 6 % 230 V (Adjustab 27 A ure Sine Wave < 2.5 % < 3.6 % or 60 Hz (adjustab 0.01% < 1 % 3 > 91.5 % > 97 % ance Free Dry Ty 80 V Internal Up to 15 minutes < 4h / 8 h < 10 % arging artificial internal control of the control of	34 A sle) 35 sec 35 sec Internal Up to 10 minutes	49 sec 49 sec 49 sec
80 V 280 V 45 - 65 Hz > 99 % < 6 % 230 V (Adjustab 27 A ure Sine Wave < 2.5 % < 3.6 % or 60 Hz (adjustab 0.01% < 1 % 3 > 91.5 % > 97 % ance Free Dry Ty 80 V Internal Up to 15 minutes < 4h / 8 h < 10 % arging artificial internal control of the control of	34 A sle) 35 sec 35 sec Internal Up to 10 minutes	49 sec 49 sec 49 sec
280 V 45 - 65 Hz > 99 % < 6 % 230 V (Adjustab 27 A ure Sine Wave < 2.5 % < 3.6 % or 60 Hz (adjustab 0.01% < 1 % 3 > 91.5 % > 97 % ance Free Dry Ty 80 V Internal Up to 15 minutes < 4h / 8 h < 10 % arging artificial internal control of the contr	34 A sle) 35 sec 35 sec Internal Up to 10 minutes	49 sec 49 sec 49 sec
45 - 65 Hz > 99 % < 6 % 230 V (Adjustab 27 A ure Sine Wave < 2.5 % < 3.6 % or 60 Hz (adjustab 0.01% < 1 % 3 > 91.5 % > 97 % ance Free Dry Ty 80 V Internal Up to 15 minutes < 4h / 8 h < 10 % arging artificial internal	34 A sle) 35 sec 35 sec Internal Up to 10 minutes	49 sec 49 sec 49 sec
45 - 65 Hz > 99 % < 6 % 230 V (Adjustab 27 A ure Sine Wave < 2.5 % < 3.6 % or 60 Hz (adjustab 0.01% < 1 % 3 > 91.5 % > 97 % ance Free Dry Ty 80 V Internal Up to 15 minutes < 4h / 8 h < 10 % arging artificial internal	34 A sle) 35 sec 35 sec Internal Up to 10 minutes	49 sec 49 sec Internal U to 8 minutes
> 99 % < 6 % 230 V (Adjustab 27 A ure Sine Wave < 2.5 % < 3.6 % or 60 Hz (adjustab 0.01% < 1 % 3 > 91.5 % > 97 % ance Free Dry Ty 80 V Internal Up to 15 minutes < 4h / 8 h < 10 % arging artificial internal control of the cont	34 A sle) 35 sec 35 sec Internal Up to 10 minutes	49 sec 49 sec Internal U to 8 minutes
< 6 % 230 V (Adjustab 27 A ure Sine Wave < 2.5 % < 3.6 % or 60 Hz (adjustab 0.01% < 1 % 3 > 91.5 % > 97 % ance Free Dry Ty 80 V Internal Up to 15 minutes < 4h / 8 h < 10 % arging artificial internal control of the same	34 A sle) 35 sec 35 sec Internal Up to 10 minutes	49 sec 49 sec Internal U to 8 minutes
230 V (Adjustab 27 A 27	34 A sle) 35 sec 35 sec Internal Up to 10 minutes	49 sec 49 sec Internal U to 8 minutes
27 A ure Sine Wave < 2.5 % < 3.6 % r 60 Hz (adjustable) 0.01% < 1 % 3 > 91.5 % > 97 % ance Free Dry Ty 80 V Internal Up to 15 minutes < 4h / 8 h < 10 % arging artificial internal control of the control of	34 A sle) 35 sec 35 sec Internal Up to 10 minutes	49 sec 49 sec Internal U to 8 minutes
27 A ure Sine Wave < 2.5 % < 3.6 % r 60 Hz (adjustable) 0.01% < 1 % 3 > 91.5 % > 97 % ance Free Dry Ty 80 V Internal Up to 15 minutes < 4h / 8 h < 10 % arging artificial internal control of the control of	34 A sle) 35 sec 35 sec Internal Up to 10 minutes	49 sec 49 sec Internal U to 8 minutes
<pre></pre>	35 sec 35 sec ype Internal Up to 10 minutes	49 sec 49 sec Internal U to 8 minutes
< 2.5 % < 3.6 % r 60 Hz (adjustab 0.01% < 1 % 3 > 91.5 % > 97 % ance Free Dry Ty 80 V Internal Up to 15 minutes < 4h / 8 h < 10 % arging artificial int	35 sec 35 sec /pe Internal Up to 10 minutes	Internal U to 8 minutes
< 3.6 % r 60 Hz (adjustable of the content of the c	35 sec 35 sec /pe Internal Up to 10 minutes	Internal U to 8 minutes
< 3.6 % r 60 Hz (adjustable of the content of the c	35 sec 35 sec /pe Internal Up to 10 minutes	Internal U to 8 minutes
r 60 Hz (adjustable 0.01%	35 sec 35 sec /pe Internal Up to 10 minutes	Internal U to 8 minutes
0.01% < 1 % 3 > 91.5 % > 97 % ance Free Dry Ty 80 V Internal Up to 15 minutes < 4h / 8 h < 10 % arging artificial int	35 sec 35 sec /pe Internal Up to 10 minutes	Internal U to 8 minutes
< 1 % 3 > 91.5 % > 97 % ance Free Dry Ty 80 V Internal Up to 15 minutes < 4h / 8 h < 10 % arging artificial int	35 sec ype Internal Up to 10 minutes	Internal U to 8 minutes
3 > 91.5 % > 97 % ance Free Dry Ty 80 V Internal Up to 15 minutes < 4h / 8 h < 10 % arging artificial internal in	35 sec ype Internal Up to 10 minutes	Internal U to 8 minutes
> 91.5 % > 97 % ance Free Dry Ty 80 V Internal Up to 15 minutes < 4h / 8 h < 10 % arging artificial int	35 sec ype Internal Up to 10 minutes	Internal U to 8 minutes
> 97 % ance Free Dry Ty 80 V Internal Up to 15 minutes < 4h / 8 h < 10 % arging artificial int	35 sec ype Internal Up to 10 minutes	Internal U to 8 minutes
> 97 % ance Free Dry Ty 80 V Internal Up to 15 minutes < 4h / 8 h < 10 % arging artificial int	ype Internal Up to 10 minutes	Internal U to 8 minutes
> 97 % ance Free Dry Ty 80 V Internal Up to 15 minutes < 4h / 8 h < 10 % arging artificial int	Internal Up to 10 minutes	to 8 minutes
ance Free Dry Ty 80 V Internal Up to 15 minutes < 4h / 8 h < 10 % arging artificial int	Internal Up to 10 minutes	to 8 minutes
80 V Internal Up to 15 minutes < 4h / 8 h < 10 % arging artificial int	Internal Up to 10 minutes	to 8 minutes
80 V Internal Up to 15 minutes < 4h / 8 h < 10 % arging artificial int	Internal Up to 10 minutes	to 8 minutes
Internal Up to 15 minutes < 4h / 8 h < 10 % arging artificial int	to 10 minutes	to 8 minutes
to 15 minutes < 4h / 8 h < 10 % arging artificial int	to 10 minutes	to 8 minutes
minutes < 4h / 8 h < 10 % arging artificial int	minutes	minutes
< 4h / 8 h < 10 % arging artificial int	relligence based o	
< 10 % arging artificial int	•	apacitv.
arging artificial int	•	apacitv.
changing Load. B load.		
ioad.		
% (adjustable)		
Hz (adjustable)		
0 ms		
o mo		
lated by simulatir	ng a temperature	elated
	ne short circuit tim	е
	tense Battery disc	
according to EN60	0950	
according to EN6		
°C+40 °C		
20 - 25 °C		
< 95 %		
49 ka	50.9 ka	54.8 kg
•		27 x 73 x
		X
.1 ka		
.1 kg		
.1 kg		
EN50091-1		
	3	
		5 °C+55 °C 20 - 25 °C < 95 % :50 dB <55 dB 49 kg 50.9 kg

Bostancı Yolu Cad. Keyap Çarşı Sitesi D-1 Blok No: 56 34775 Y.Dudullu - Ümraniye - İSTANBUL / TURKEY • Tel: +90(216) 540 70 45 • Faks: +90(216) 540 70 46 • E-mail. info@onair.com.tr