



On-Line UPS

IDEAL-9200LRC series

1000VA / 2000VA / 3000VA

(100/110/115/120/125Vac)

IDEAL-9200LRC LV Series: 1KVA-3KVA



IDEAL-9201LRC
1KVA/0.9KW



IDEAL-9202LRC
2KVA/1.8KW



IDEAL-9203LRC
3KVA/2.7KW

Product Introduction

IDEAL-9200LRC LV series 1000VA to 3000VA is a true double conversion online UPS with **pure sinewave** output and **zero transfer time** in a **rack and tower** convertible unit.

Featuring 1000VA, 2000VA, 3000VA configuration with wide input range **55VAC to 145VAC**, **output power factor 0.9**, **LCD display**, IDEAL-9200LRC series stand out as high efficient line of online UPS for mission critical equipment in data/computer center or industrial applications.

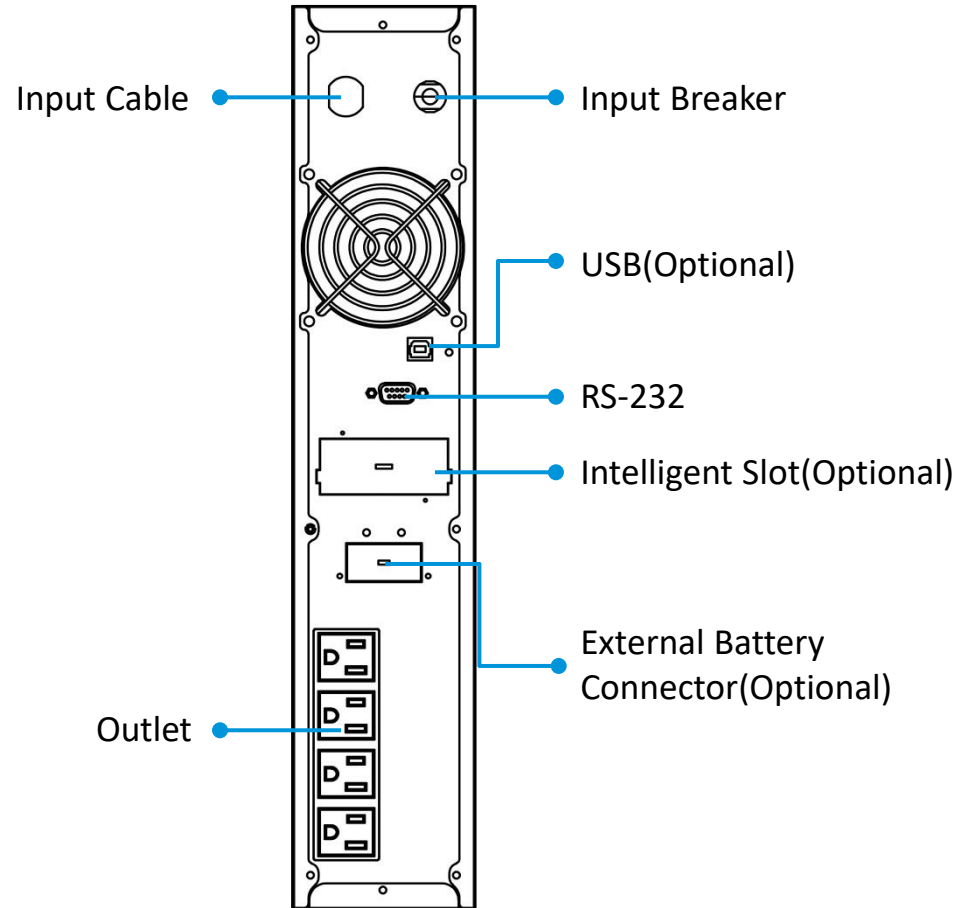




Structural Diagram: IDEAL-9201LRC



Front Panel

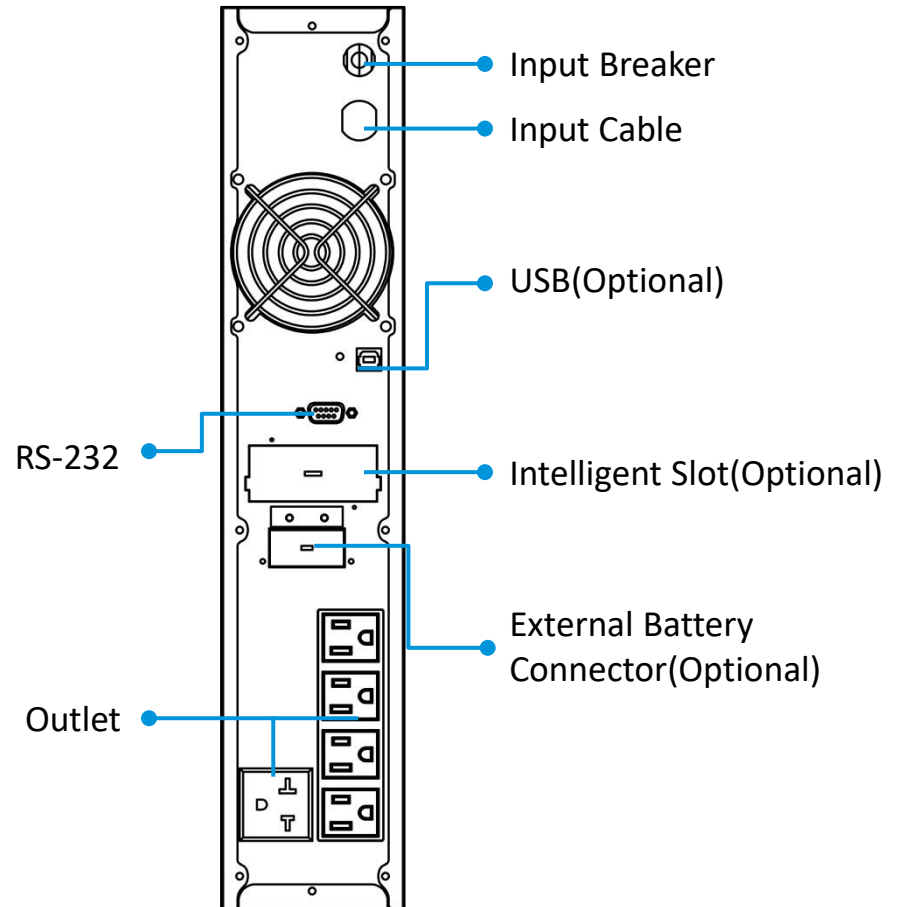


Rear Panel

Structural Diagram: IDEAL-9202LRC



Front Panel

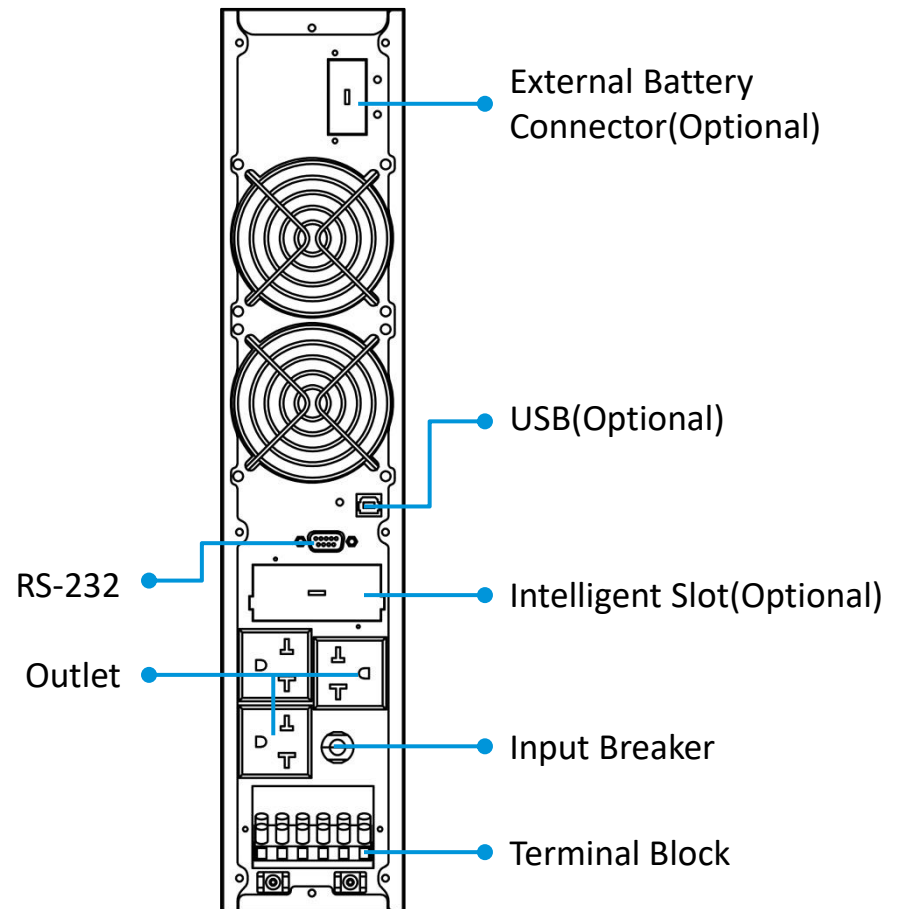


Rear Panel

Structural Diagram: IDEAL-9203LRC



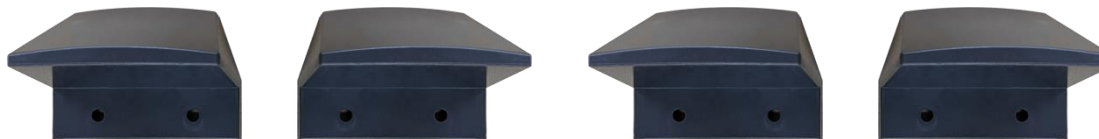
Front Panel



Rear Panel

Accessories

Stabilizing Feet



Mounting Bracket



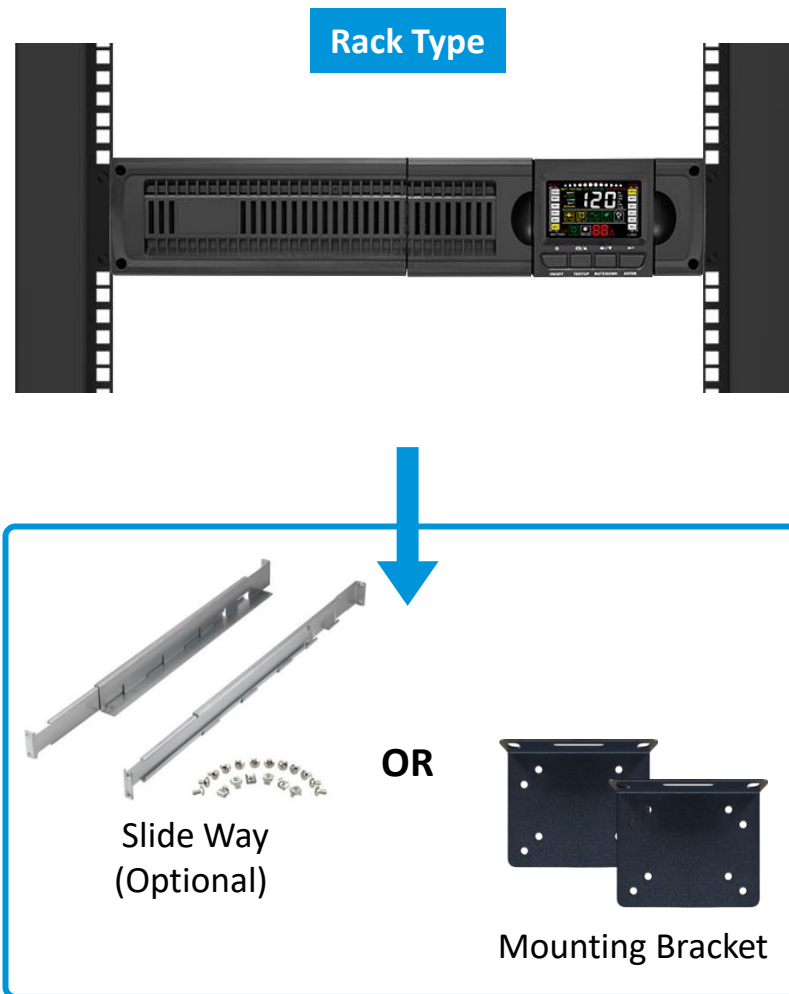
Handle



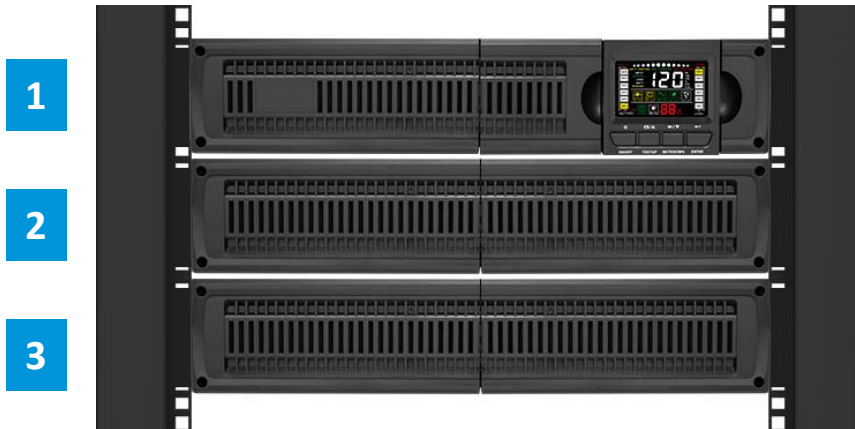
Slide Way(Optional)



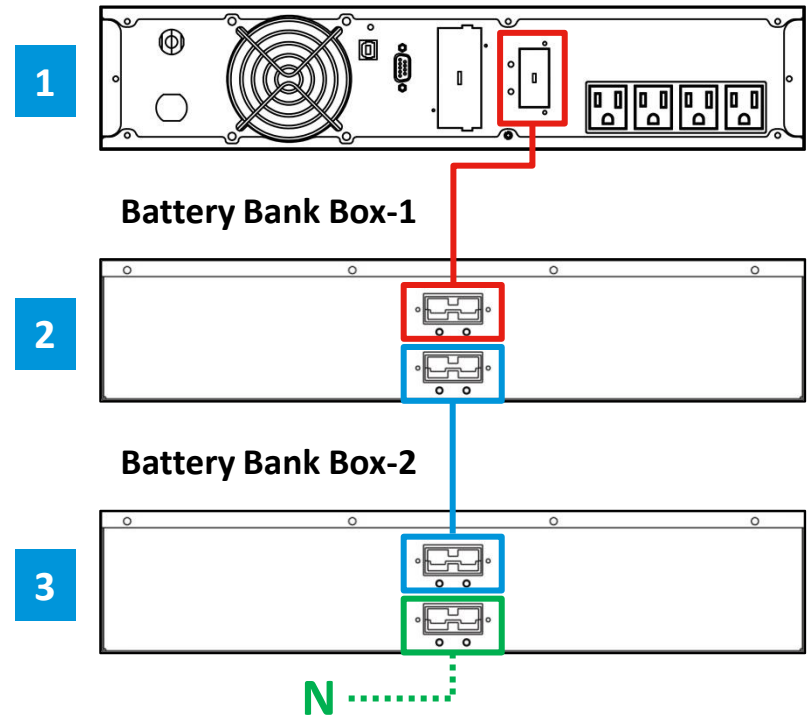
Tower/Rack Convertible



External Battery Bank



Main UPS Box



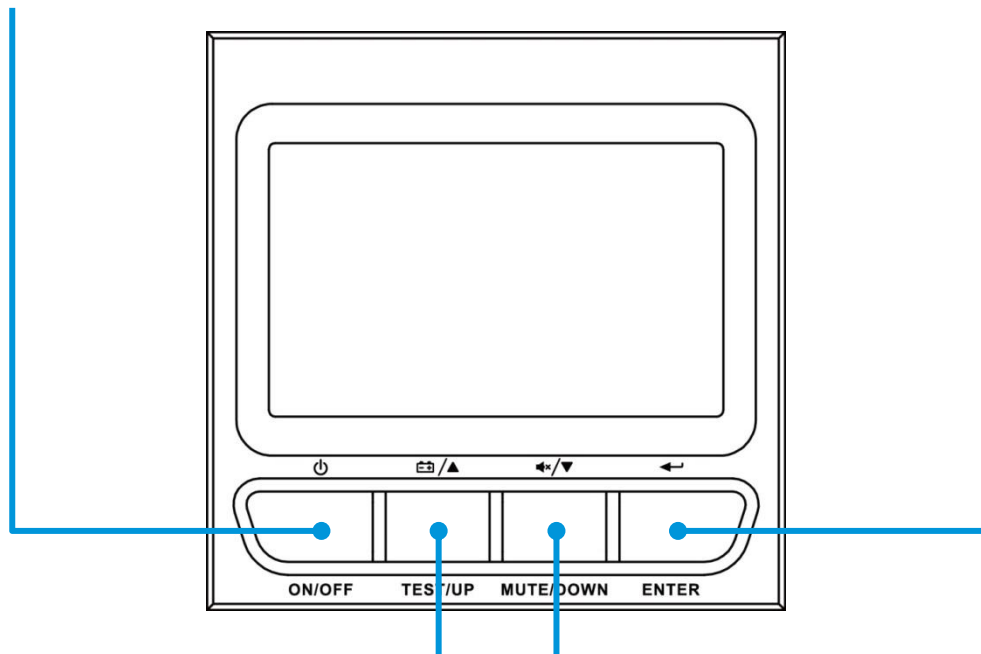
Button Information

ON/OFF-Button

By pressing this Button, the UPS system can be turned on or turned off.

ENTER-Button

Enter button is used to enter setting mode and confirm change of the setting.



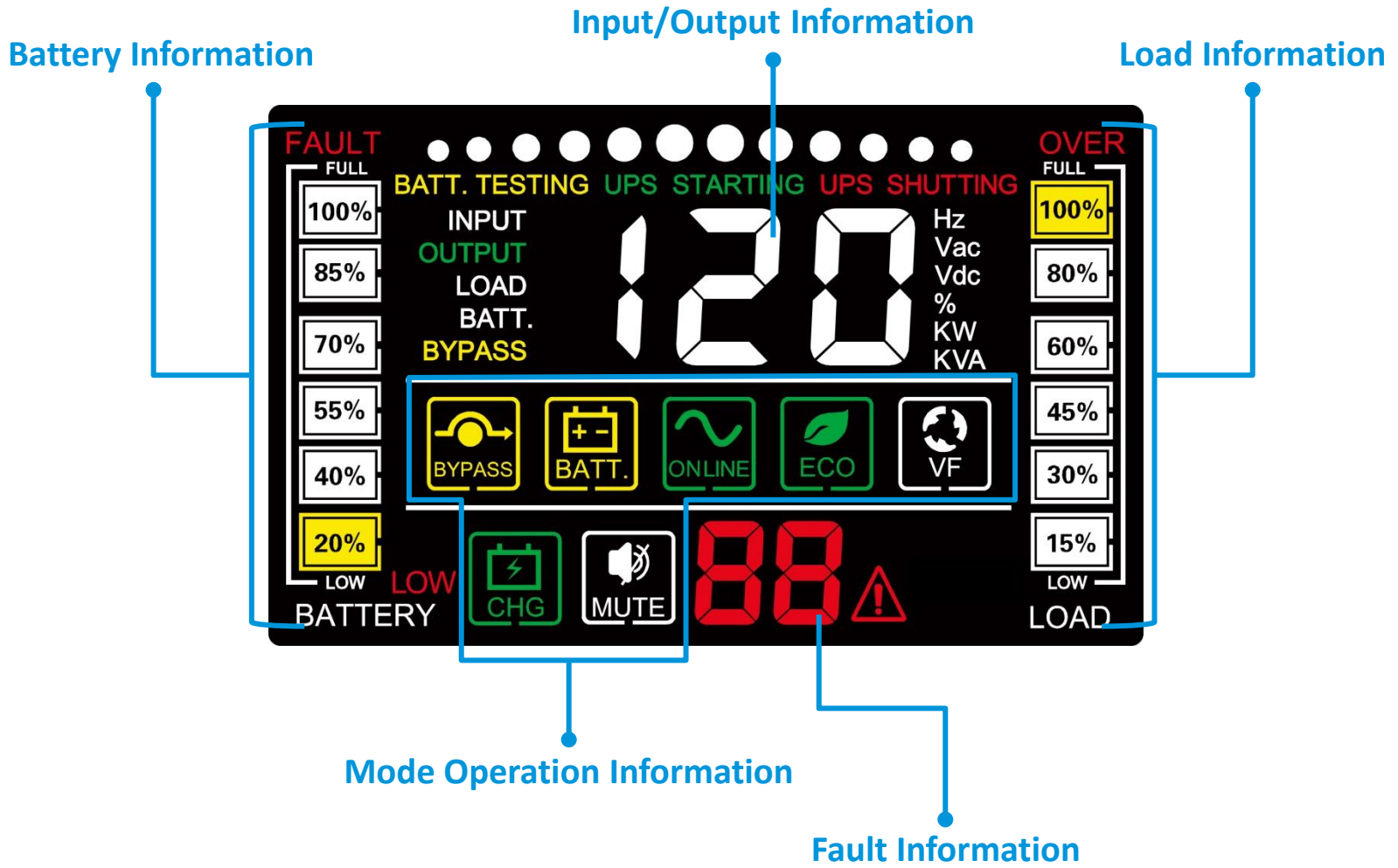
TEST/UP-Button

The Up Page Button is used to switch the display the LCD display information, and activate the battery self-test function.

MUTE/DOWN-Button

The Down Page Button can also be used to switch the display the LCD display information, and muted/recover the buzzer alarm function.

LCD with Color Display



Features



Comprehensive LCD display shows detailed information of UPS status



High performance true double conversion On Line UPS 1-3KVA



Microprocessor control guarantees high reliability



High efficiency mode (ECO mode)



High efficiency mode (Line mode)



Rack/tower convertible design



Emergency Battery Back-up



Output power factor 0.9



19-inch rack mount case



Pure Sine wave Output



Modular design

Specifications -1

*Product specifications are subject to change without further notice.

MODEL		IDEAL-9201LRC	IDEAL-9202LRC	IDEAL-9203LRC
CAPACITY		1KVA/0.9KW	2KVA/1.8KW	3KVA/2.7KW
INPUT	Voltage	110/115/120/125VAC, Default 120VAC		
	Voltage Range	55Vac-145Vac		
	Frequency	40-70Hz		
	Input Wiring	Single Phase with Ground		
OUTPUT	Output Power Factor	0.9		
	Nominal Output Voltage	110/115/120/125VAC, Default 120VAC		
	Voltage Regulation	+/-1%		
	Frequency Range	50/60Hz +/-0.05Hz(Battery Mode)		
	Overload	100%-105% continuous. 60Sec. @105%-130% Rated Load		
	Voltage Distortion(THDv)	<2% @linear load		
	Output Waveform	Pure Sine Wave		
	Parallel Operation	N/A		
EFFICIENCY	Inverter Mode	88%	89%	90%
BATTERY	Battery Type	VRLA		
	Battery	12V/7AH*2 or 12V/9AH*2	12V/7AH*4 or 12V/9AH*4	12V/7AH*6 or 12V/9AH*6
	Rated Battery Voltage	24VDC	48VDC	72VDC

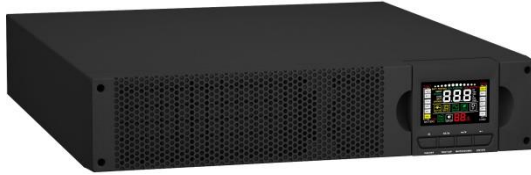
Specifications -2

*Product specifications are subject to change without further notice.

MODEL		IDEAL-9201LRC	IDEAL-9202LRC	IDEAL-9203LRC
BATTERY	Charging Current	1A		
	Recharging time(90%)	5 hours		
TRANSFER TIME	Battery <--> Inverter	0ms		
	Inverter <--> Bypass	<4ms		
	ECO <--> Battery	<10ms		
DISPLAY		Segment LCD		
AUDIBLE ALARM		Yes		
PHYSICAL	Format	Tower/Rack: 2U		
	Dimension(D*W*H)(mm)	355*440*88(2U)	503*440*88(2U)	568*440*88(2U)
ENVIRONMENT	Operating Temperature	0-40°C		
	Regulation	cTUVus, FCC		
	Noise Level	<55dB		
INTERFACE	RS-232	Yes		
	USB	Optional		
	Intelligent Slot	Optional (Pptional NMC Card/CMC Modbus Card/AS400 Card)		

Multiple front panel designs for clients' choice

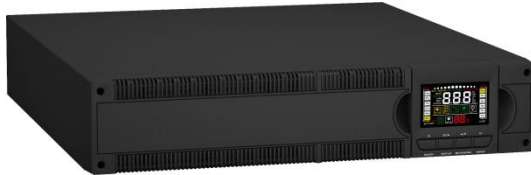
I-685A



I-685E



I-685B



I-685F



I-685C



I-685G



I-685D

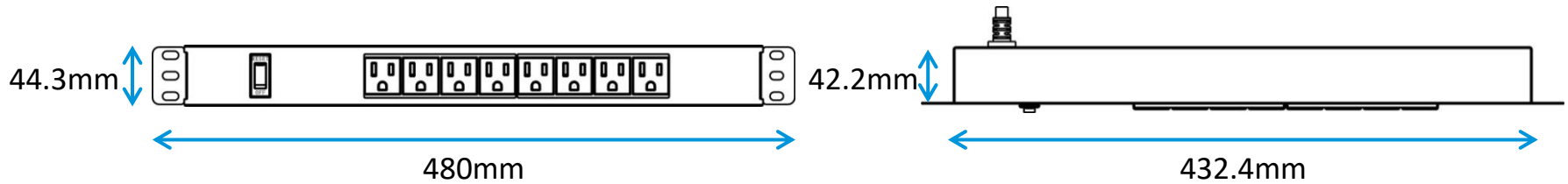


I-685H

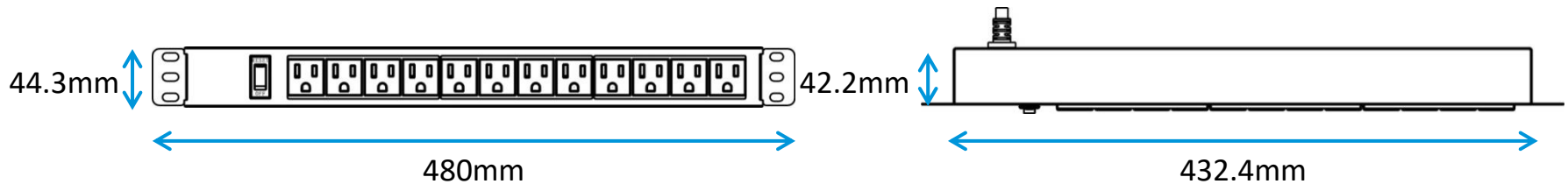


Entry-Level PDU (Optional)

PDU740-8N-150



PDU740-12N-150



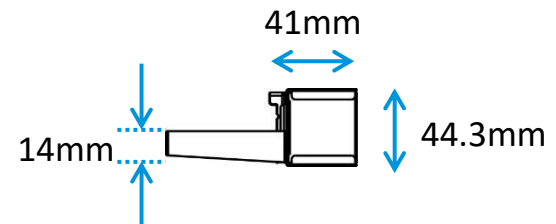
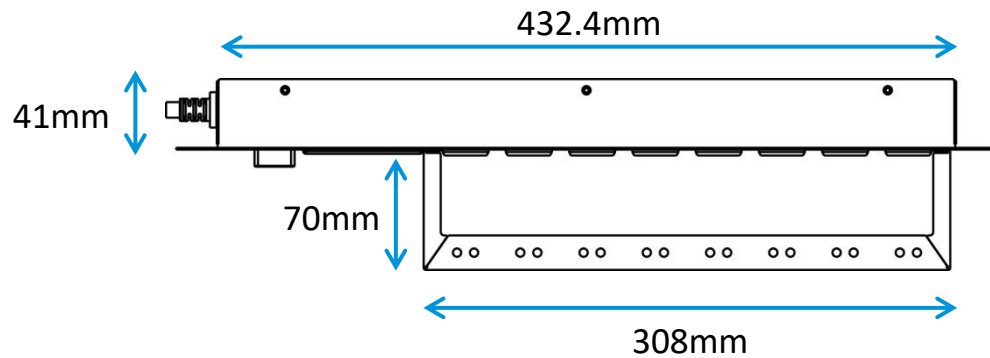
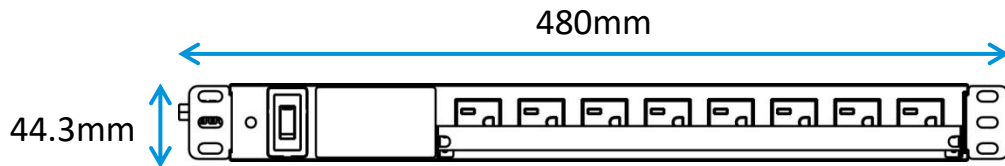
Metered PDU (Optional)

PDU-741M-8N-300

With Cord Retention Tray



Cord Retention Tray





IDEAL UPS FOR IDEAL CHOICE