

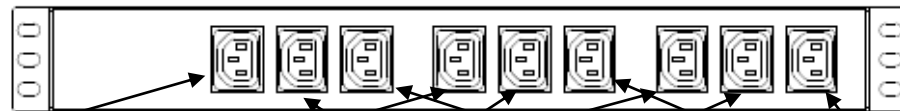
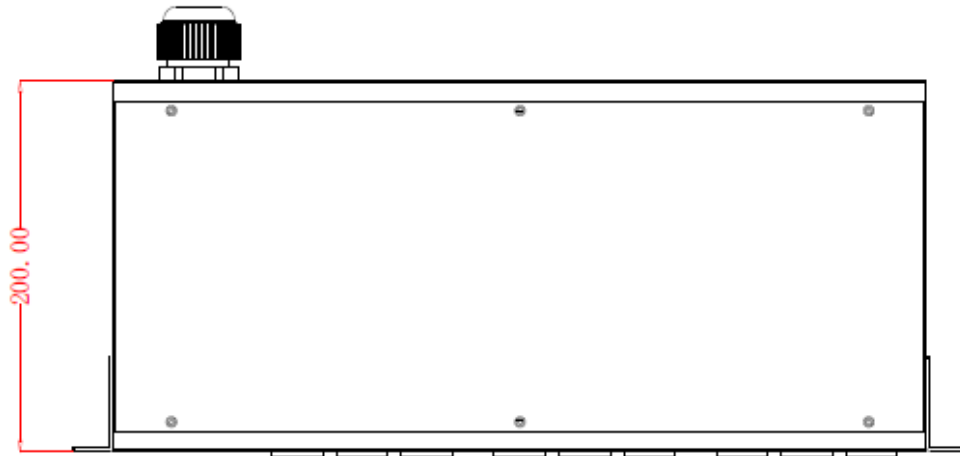
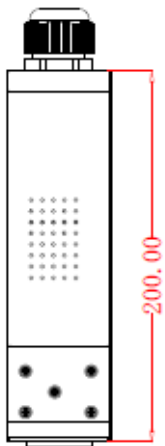
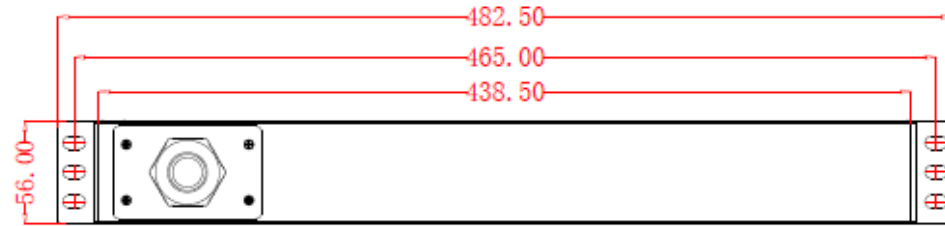


SPDU Specification

Date: 20221122

Product Name	Part No.	Customer's Part No.
SPDU	20113991	To be confirmed
Technical Specification		
Input	Input Plug	IEC60309 16A(3P+N+E) plug
	Rating voltage	380VAC 50/60Hz
	Rating current	3x16A
	Max. power	3x4000W
	Cable specification	5x2.5mm2x3M
Output	Outlet standard	IEC 320 C13 sockets [9]
	Rating output voltage	250VAC
	Rating current	16A
	Digital ammeter	<input checked="" type="checkbox"/> NO <input type="checkbox"/> LED <input type="checkbox"/> LCD
Interior connection wire	<input type="checkbox"/> 16AWG <input type="checkbox"/> 14AWG <input checked="" type="checkbox"/> 12AWG <input type="checkbox"/> other	
Product size	L×W×H = 482.50×56×220mm	Color Black
Product label	Logo	
	Product name	Sequential Controlling Power Distribution Unit
	Specification model	20113991
	Voltage/current	380VAC 3x16A
	Safety certification	CE
	RoHS	RoHS
	Producer	
Main function	Parameter	Remark
Outlet group sequential power on/off	The outlets sequentially power on/off group by group, each phase with 3 groups, power up interval time is 4s.	
Product drawing		

DIREKTRONIK



Each group power up interval time is 4s
Power up at the same time in group one

Power up at the same time in group two

Power up at the same time in group 3