

**PCDS Product Specification**

Date: 2020-09-01

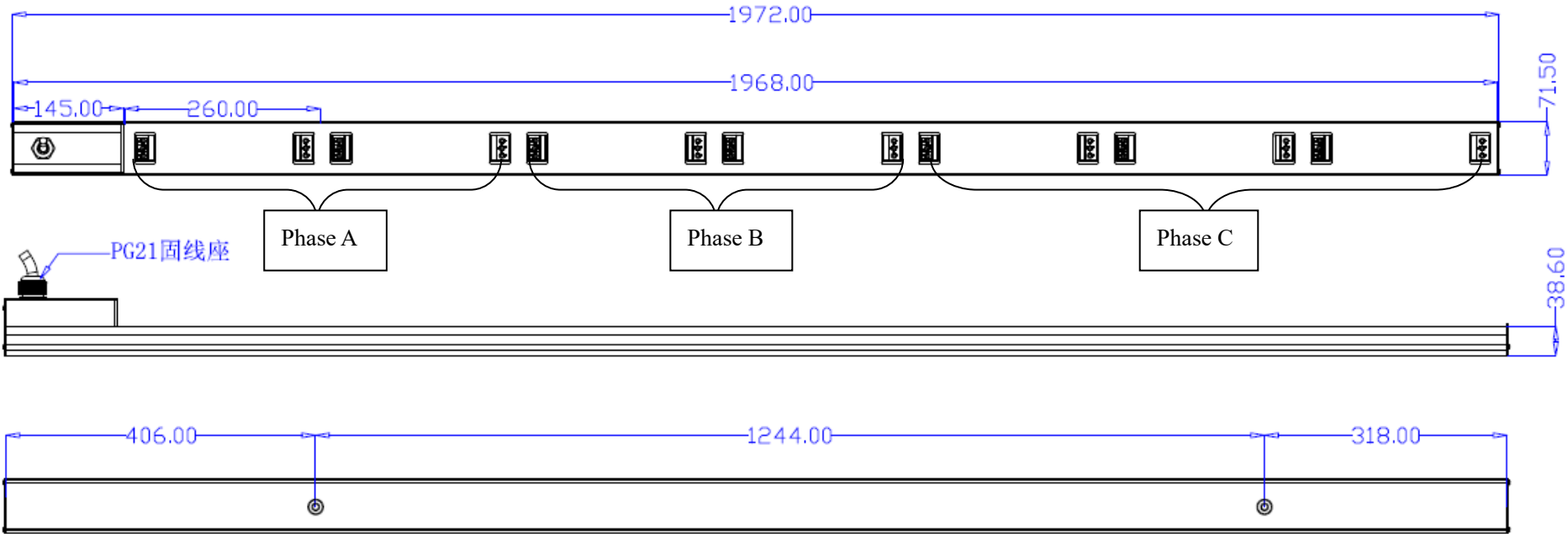
No: FIKK0312009003

Customer	Enkom	RoHS	Yes
Product Name	Power Generatrix Distribution System	Customer's Part No.	
Product Part	PGA13F2A07W-5M	Picture Code	
NO.	Main Function	Detailed Description	
1.	Product Part	PGDS■	PDUM
2.	Quantity	1●	1
3.	Product size	1972×71.5×58.4mm	260×66.2×44mm
4.	Case Length	1mm	240mm
5.	Case	White■ Black	White Black□
6.	Rated	3X32A	16A
7.	Power Input	32A IEC60309(3P+E+N)	16A
8.	Fittings	2pcs L style Bracket、PCDS manual、4pcs cross bolt& M6×16 float nut	
PGDS Part No.: <b>PGA13F2A07W</b>		PDUM part No:	
9.	Cable with plug	32A IEC60309(3P+N+E) Top power front side input	
10.	Cable Specification	<b>5×6.0mm<sup>2</sup>×5M</b>	
11.	Bracket Install	Toll-less mounting installation	
12.	Mounting Length	1244mm	
13.	Other	No	
14.	Product Label	Product Name	PGDS Power Generatrix Distribution System
		Specification Model	PGDS PGB13F2A07W
		Rating voltage	Input 380V output 250VAC 50/60Hz
		Rating Current	PGDS: 3X32A
		Max. Current	
		Max. Power	3x8000W
		Safety Authentication	CE
		Logo	
Producer			
No.	Add-In	Detailed Description	
1.	Interior Connection Wire	The mainly interior wire is 4.0mm <sup>2</sup>	
2.	Interior Connection Style	Standard connection	
3.	Fix the Cable	cable clamp PG21	
4.	Others	Please refer to the drawing	

**This technology specification is for: design product for customer and confirm customer's requirements, and is also the basic gist for arranging production.**

Preview

Standard power input, non-terminal wire box input, front side power input



IEC60309 plug (32A 3P+N+E)

DIMENSION AND TOLERANCES (Unit: mm)		SHENZHEN CLEVER ELECTRONIC CO.,LTD	
Length: ---	Mounting length: ---	Customer	
Width: ---	Case length: ---	Product name	
Height: ---	case tolerance: ±	Part number	
		Customer's code	
		Drawing number	

Date: 2016-05-06

PCB Design Technology Specification

NO.: 01