

# **POWER ENCLOSURE\_CPGS**

Power If CPGS (Control Panel Generator Set) – PiPS-CPGS Series



#### **Product Information**

*Power 9t* Power Enclosure are used in industrial and commercial applications, whether for low voltage. They are composed of switching equipment, including switches, fuses, circuit breakers, control panels, isolators, transformers, relays, and other associated tools.

*Power It* Control panel generator set is a panel that functions to control several parameters and conditions of the generator while it is working. which aims to synchronize the work of several generators simultaneously. is designed and manufactured for quality power systems such as used in data center, mining plants, oil & gas, hospitality and industrial buildings with high performance and suitable high quality products IEC 61439-1&-2, so it can be used in all types of industrial fields.

#### Features

• Short circuit performance able to achieve up to 100kA for 1 second.

• Use of insulated copper busbars with a minimum purity of 99.90; prevents risk of short-circuit (Compliant to IEC 61439)

- Up to Form 3b form of internal separation.
- Ingress Protection IP43 up to IP54 (Compliant to IEC 60529)
- Auto Start & Stop generator and cooling down
- Auto load sharing module with digital control or with adjuster

# **POWER ENCLOSURE\_CPGS**



• Customisable to special dimensions according to customer reguirements, height can be adjusted by 50 mm pitch.

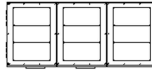
• Compliant to IEC standards 61439-1, -2; designed to meet local technical standards, practices and requirements.

- High forming of frame structure enclosures greater mechanical strength and toughness.
- The frame body requires a welding process for strength and rigid construction, the interior and cover are connected with bolts and nuts, making it easier to disassemble and assemble.
- used naturally ventilated, option to insert additional fans for greater heat dissipation.
- Fully quality internal inspection and quality assurance before delivery.

## **Technical Specifications**

Specifications		Feeder MCC											
specifications	Below 4000A	4000A	Above 5000A	Up to 2000A									
Part Number	PIPS200204	PIPS200404	PIPS200604	PIPM200204									
Height (mm) W/O Plint (100)		2000											
Width (mm)	800	1000	1200	800									
Depth (mm)		1000											
Material	Premium grade Cold rolled steel sheet (Spcc), High grade Galvanized / Galvalum / Stainless Steel												
Thickness	1.5 ~ 2 mm												
weight (Empty - approx)	300 Kg	300 Kg											
Pretreatment Process	Five stage iron-phosphate pretreatment, tested to 480 hours salt spray According to ASTM B117; ASTM D 1654												
Painting of all parts	Powder coated (Ral-7032/Dark grey; Ral-7035/Light grey); Standard zones C3M up to C5M, conforming ISO 12944-6												
IP degree of protection	Indoor :IP43; Outdoor: up to IP54, conforming IEC 60529												
IK degree of protection	IK10, conforming IEC 62262												
Cable Entry	Top and Bottom (Removable top & bottom panel)												
Door sealing	Polyurethane Gasket Foam												
Smart Features	Integrated with the IoT or intelligent monitoring systems												

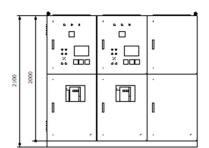
### **Construction Drawing**



Top View (1:45)

|--|

Top View Cover Remove ( 1:45 )



:	:	:	:	:	•			:	:	•	:	 1 6	• •	;	;	:	;	:	i i i i i i
		6					[	ł	ſ			11 MA 11							



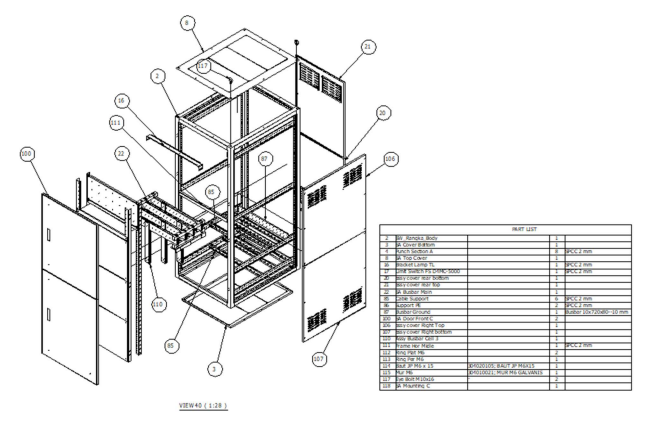
Front View (1:45)

Front View Door Remove ( 1:45 )



## **POWER ENCLOSURE\_CPGS**

Exploded View (Cell 3)



#### Standard Form - IEC 61439

Each Form corresponds to an internal busbar, functional unit and terminal, each defined as:

• Busbar - a low impedance conductor to which several electrical circuits can be connected

o Main busbar - a busbar to which one or more distribution busbars, incoming units, or outgoing units can be connected

o Distribution busbars - busbars in one section connected to the main busbar from which incoming or outgoing units can be connected

• Functional Unit - part of an assembly consisting of elements and mechanics that contribute to providing a common function

o Entry unit - a functional unit that inputs energy into the assembly

o Outgoing unit - a functional unit that supplies energy to the outgoing circuit

• Terminal - the part of the assembly that provides incoming and outgoing cable and busbar connections

