Smart Rack







Smart RACK series

POS's Smart RACK is an innovative technology product which has modernized the IT environment.

With features such as the Lighting Alarm on the front of the RACK and remote monitoring support, the product enables visual and intuitive management, allowing for proactive system protection and providing convenience for operators.



Smart RPC Technology P707IT-Smart Server RACK





P707IT-Smart Server RACK

P707IT-Smart Server RACK is an innovative product that features its contemporary design for modern IT environments with its seismic proof functions.

Also, the lighting alarm and monitoring system duly provides preemptive protection and convenience for operators.

Features / Lighting Alarm & Monitoring Unit



LMU

LMU displays a rack's internal temperature, current, voltage and power via a front screen attached to the upper body of a rack. Also, the system enables preemptive protection of the system by predicting system failures via its remote monitoring function.

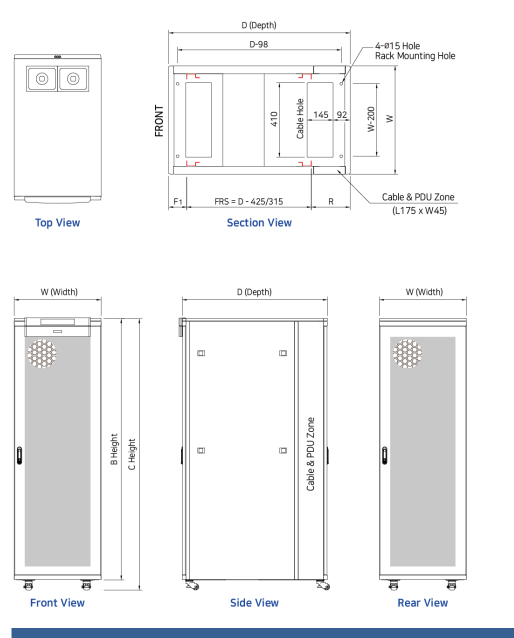
In addition, it provides operational convenience by enabling operators to identify caution and warning signs from a distance in case system conditions are abnormal.

(LMU is compatible with SMART PDU-M71 and is an optional feature.)

- 1. Its design compiles with the International Standards (i.e. IEA, EIA and DIN) and thus ensures compatibility with all equipment and devices.
- 2. It is a reinforced product that completely protects the system from earthquake with its seismic-proof design, complying with general seismic-proof specifications.
- 3. Mount Frame is a cage nut type, and U-unit number is marked on the product for convenient use.
- 4. Front and rear doors are designed with honeycomb air vents, which provides a perforation ratio of 80%, for optimal airflow. (Seismic Resistance Spec.: multi-point door key/ General Spec.: swing handle door key)
- 5. Side panel is designed for easy attachment and detachment.
 - (Seismic Resistance Spec.: Bolt type/ General Spec.: Latch type / Air Vent feature is optional)
- 6. Top and bottom panels are designed for easy cable access to inside panels.

Smart RPC Technology P707IT-Smart Server RACK







0

璑

ø

ø

đ

đ

Rear 2 Door

Height	Unit	Width	Depth			
B2440	52U					
B2200	46U					
B2000	42U					
B1800	37U	W800	D1200			
C2510	52U	W700	D1000			
C2200	45U	W600	D800			
C2070	42U					
C2000	40U					
C1800	36U					
P · Turpo u	P : Turpa w/a Castar : Internal Space H 122mm					

• B : Type w/o Caster : Internal Spec. H-123mm

• C : Type w/o Caster : Internal Spec. H-193mm

Distance b/w MOUNT FRAME (FRS)				
D1200-S	D1000-S	D1200-A	D1000-A	
R9 - 800	R6 -685	R9 - 800	R5 -700	
R10-775	R7 - 650	R10-775	R6, R7- <mark>X</mark>	
R11-750	R8 - 625	R11-750	R8 - 625	
R12-725	R9 - 600	R12-725	R9 - 600	

• F1 : 100mm, F2 : 125mm, F3 : 150mm

S : Steel Frame, A : AL Frame



Smart RPC Technology P707IT-Smart Network RACK







P707IT-Smart Network RACK

P707IT-Smart Network RACK is optimized for networking environments such as IDC. This innovative product maximizes the convenience of the Patch function via VCM installed on the left and right side of a rack's front body.

Features / Lighting Alarm & Monitoring Unit





LMU displays a rack's internal temperature, current, voltage and power via a front screen attached to the upper body of a rack. Also, the system enables preemptive protection of the system by predicting system failures via its remote monitoring function.

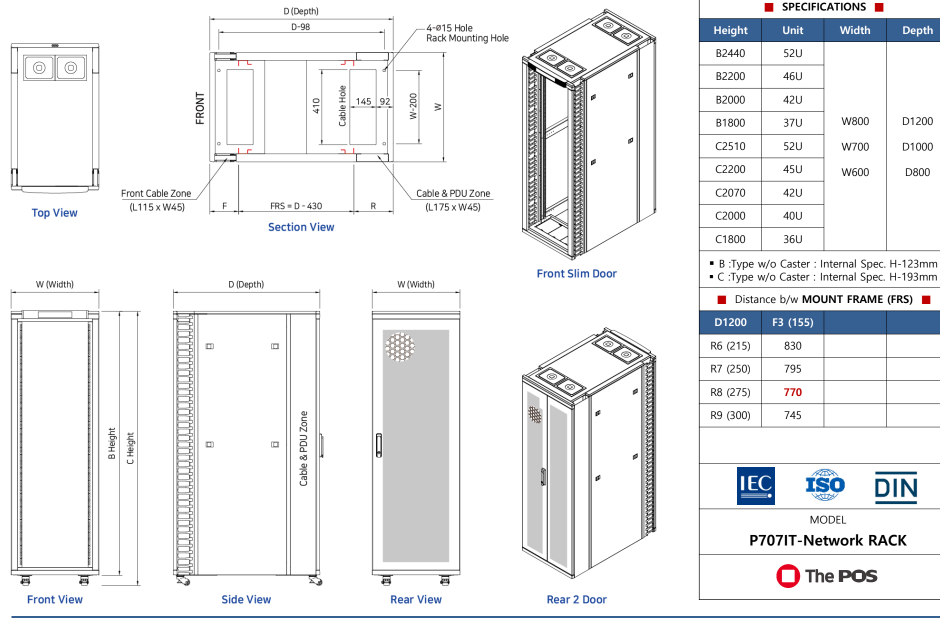
In addition, it provides operational convenience by enabling operators to identify caution and warning signs from a distance in case system conditions are abnormal.

(LMU is compatible with SMART PDU-M71 and is an optional feature.)

- 1. Its design compiles with the International Standards (i.e. IEA, EIA and DIN) and thus ensures compatibility with all equipment and devices.
- 2. It is a reinforced product that completely protects the system from earthquake with its seismic-proof design, complying with general seismic-proof specifications.
- 3. Mount Frame is a cage nut type, and U-unit number is marked on the product for convenient use.
- 4. VCM (Vertical Cable Management) is applied to the left and right side of the front body in order to maximize the convenience of the patch function.
- 5. Front door is designed as Slim 2Door.
- 6. Rear door is designed with honeycomb air vents, which provides a perforation ratio of 80%, for optimal airflow. (1Door/ 2Door Optional | Seismic Resistance Spec.: multi-point door key/ General Spec.: swing handle door key)
- 7. Side panel is designed for easy attachment and detachment.
 - (Seismic Resistance Spec.: Bolt type/ General Spec.: Latch type/ Air Vent feature is optional)
- 8. Top and bottom panels are designed for easy cable access to inside panels.

Smart RPC Technology P707IT-Smart Network RACK









P707IT-Smart Standard RACK

P707IT-Smart Standard RACK is an innovative product that features its contemporary design for modern IT environments with its seismic proof functions.

Also, the lighting alarm and monitoring system duly provides preemptive protection and convenience for operators.

Features / Lighting Alarm & Monitoring Unit



LMU

LMU displays a rack's internal temperature, current, voltage and power via a front screen attached to the upper body of a rack. Also, the system enables preemptive protection of the system by predicting system failures via its remote monitoring function.

In addition, it provides operational convenience by enabling operators to identify caution and warning signs from a distance in case system conditions are abnormal.

(LMU is compatible with SMART PDU-M71 and is an optional feature.)

Functional Features

- 1. Its design compiles with the International Standards (i.e. IEA, EIA and DIN) and thus ensures compatibility with all equipment and devices.
- 2. The monitoring system (LMU) displays information related to current conditions of a rack via a front screen attached to its upper body, enabling preemptive protection and providing operational convenience. (Optional)
- 3. Smart Fan System, mounted on the top of the rear door, automatically operates only when the internal temperature is above 40°C to reduce unnecessary noise and create a quiet and pleasant environment, and the temperature is displayed outside in order for operators to identify the internal temperature. (Optional)

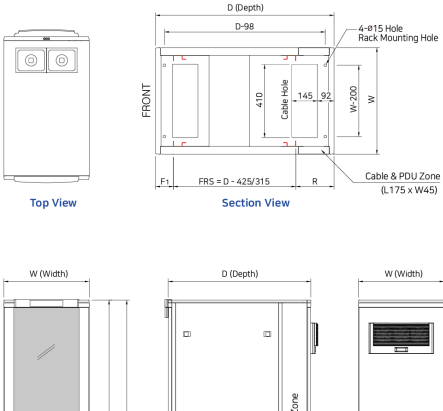


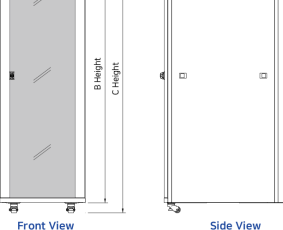
Smart Fan (Optional)

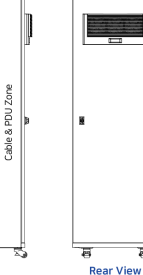
Fan operation temperature and high temperature alarm function Display function of internal temperature and fan operation status

Smart RPC Technology P707IT-Smart Standard RACK





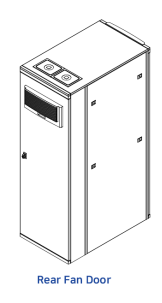




同



Front Glass Door



SPECIFICATIONS				
Height	Unit	Width	Depth	
B2200	46U			
B2000	42U		D1200	
B1800	37U			
C2200	45U	W800		
C2070	42U	W700	D1000	
C2000	40U	W600	D800	
C1800	36U			
	v/o Caster : I v/o Caster : I			
Distar	nce b/w MO	JNT FRAME	(FRS)	
D1200-S	D1000-S	D1200-A	D1000-A	
R9 - 800	R6 -685	R9 - 800	R5 -700	
R10-775	R7 - 650	R10-775	R6, R7-X	
R11-750	R8 - 625	R11-750	R8 - 625	
R12-725	R9 - 600	R12-725	R9 - 600	

• F1 : 100mm, F2 : 125mm, F3 : 150mm

S : Steel Frame, A ; AL Frame



P707IT-Standard RACK









P707MP-Smart Server RACK / IDC

P707MP-Smart Server RACK is an innovative product that features its IDC-friendly design and seismic-proof functions. The product maximizes the convenience of cabling and PDU installation by providing its users with wide cable & PDU zone. In addition, the lighting alarm and monitoring system duly provides preemptive protection and convenience for operation.

Features / Lighting Alarm & Monitoring Unit



LMU

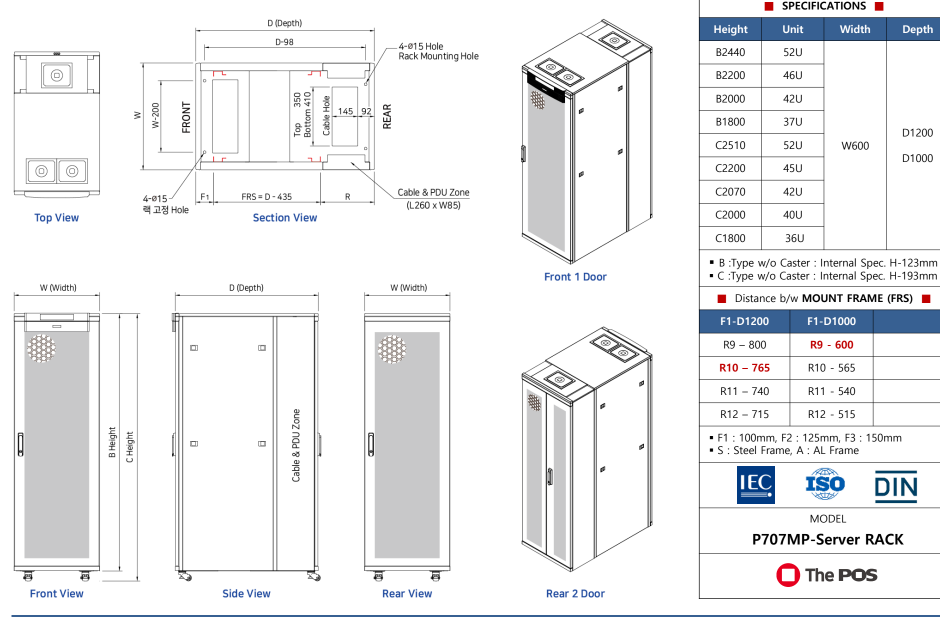
LMU displays a rack's internal temperature, current, voltage and power via a front screen attached to the upper body of a rack. Also, the system enables preemptive protection of the system by predicting system failures via its remote monitoring function.

In addition, it provides operational convenience by enabling operators to identify caution and warning signs from a distance in case system conditions are abnormal.

(LMU is compatible with SMART PDU-M71 and is an optional feature.)

- 1. Its design compiles with the International Standards (i.e. IEA, EIA and DIN) and thus ensures compatibility with all equipment and devices.
- 2. It is a reinforced product that completely protects the system from an earthquake with its seismic-proof design, complying with general seismic-proof specifications.
- 3. Mount Frame is a cage nut type, and U-unit number is marked on the product for convenient use.
- 4. Front and rear doors are designed with honeycomb air vents, which provides a perforation ratio of 80%, for optimal airflow. (Seismic Resistance Spec.: multi-point door key/ General Spec.: swing handle door key)
- 5. Side panel is designed for easy attachment and detachment.
 - (Seismic Resistance Spec.: Bolt type/ General Spec.: Latch type/ Air Vent feature is optional)
- 6. Top and bottom panels are designed for easy cable access to inside panels.











P707MP-Smart Network RACK / IDC

P707MP-Smart Network RACK is optimized for networking environments such as IDC. This innovative product maximizes the convenience of cabling and PDU installation functions with 1) a patch function of the left and right side of VCM installed on the front side of a rack and 2) Cable & PDU Zone on the rear side of a rack.

Features / Lighting Alarm & Monitoring Unit



LMU

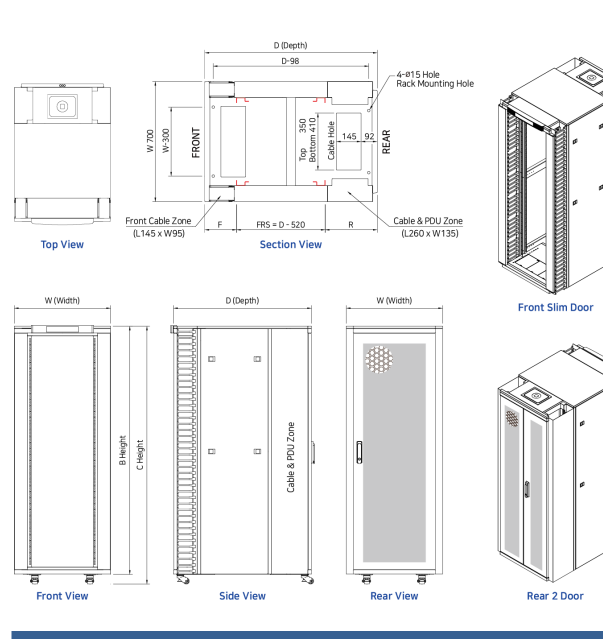
LMU displays a rack's internal temperature, current, voltage and power via a front screen attached to the upper body of a rack. Also, the system enables preemptive protection of the system by predicting system failures via its remote monitoring function.

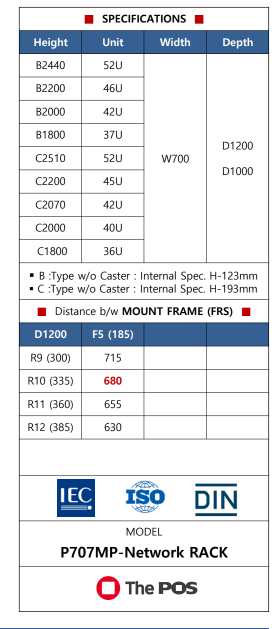
In addition, it provides operational convenience by enabling operators to identify caution and warning signs from a distance in case system conditions are abnormal.

(LMU is compatible with SMART PDU-M71 and is an optional feature.)

- 1. Its design compiles with the International Standards (i.e. IEA, EIA and DIN) and thus ensures compatibility with all equipment and devices.
- 2. It is a reinforced product that completely protects the system from an earthquake with its seismic-proof design, complying with general seismic-proof specifications.
- 3. Mount Frame is a cage nut type, and U units are marked on the product for convenient use.
- 4. VCM (Vertical Cable Management) is applied to the left and right side of the front body in order to maximize the convenience of the patch function.
- 5. Front door is designed with Slim 2Door.
- 6. Rear door is designed with honeycomb air vents, which provides a perforation ratio of 80%, for optimal airflow. (1Door/ 2Door Optional | Seismic Resistance Spec.: multi-point door key/ General Spec.: swing handle door key)
- 7. Side panel is designed for easy attachment and detachment.
- (Seismic Resistance Spec.: Bolt type/ General Spec.: Latch type/ Air Vent feature is optional)
- 8. Top and bottom panels are designed for easy cable access to inside panels.







Smart RPC Technology P707ET-Smart Server RACK







P707ET-Smart Server RACK

P707ET-Smart Server RACK is an innovative product that features its contemporary design for modern IT environments. Also, the lighting alarm and monitoring system duly provides preemptive protection and convenience for operators.

Features / Lighting Alarm & Monitoring Unit



LMU

LMU displays a rack's internal temperature, current, voltage and power via a front screen attached to the upper body of a rack. Also, the system enables preemptive protection of the system by predicting system failures via its remote monitoring function.

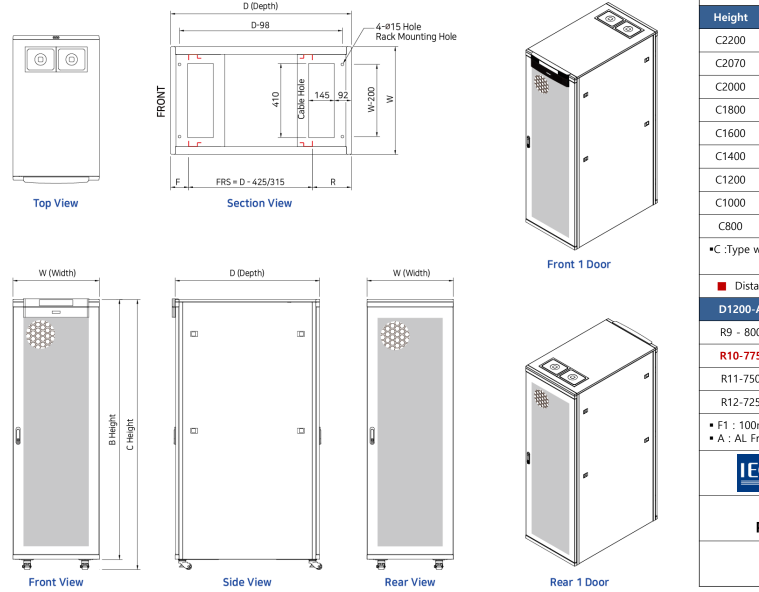
In addition, it provides operational convenience by enabling operators to identify caution and warning signs from a distance in case system conditions are abnormal.

(LMU is compatible with SMART PDU-M71 and is an optional feature.)

- 1. Its design compiles with the International Standards (i.e. IEA, EIA and DIN) and thus ensures compatibility with all equipment and devices.
- 2. It is a reinforced product that completely protects the system from an earthquake with its seismic-proof design, complying with general seismic-proof specifications. (Seismic proof features are optional)
- 3. Mount Frame is a cage nut type, and U-unit number is marked on the product for convenient use.
- 4. Front and rear doors are designed with honeycomb air vents, which provides a perforation ratio of 80%, for optimal airflow.
- 5. Side panel is designed with slide latch type for easy attachment and detachment. (Air Vent Optional)
- 6. Top and bottom panels are designed for easy cable access to inside panels.

Smart RPC Technology **P707ET-Smart Server RACK**





SPECIFICATIONS				
Height	Unit	Width	Depth	
C2200	45U			
C2070	42U			
C2000	40U			
C1800	36U		D1200	
C1600	31U	W600	D1000	
C1400	27U		D 800 D 600	
C1200	22U		2 000	
C1000	18U			
C800	13U			
C T			1.102	

•C :Type w/o Caster : Internal Spec. H-193mm

Distance b/w MOUNT FRAME (FRS)				
D1200-A	D1000-A	D800-A		
R9 - 800	R6 -685	R6 -485		
R10-775	R7 - 660	R7 - 460		
R11-750	R8 - 635	R8 - 435		
R12-725	R9 - 610	R9 - 410		

• F1 : 100mm, F2 : 125mm, F3 : 150mm

• A : AL Frame



P707ET-Server RACK

The **POS**







P707ET-Smart Standard RACK

P707ET-Smart Standard RACK is an innovative product that features its contemporary design for modern IT environments.

Also, the lighting alarm and monitoring system duly provides preemptive protection and convenience for operators.

Features / Lighting Alarm & Monitoring Unit



LMU

LMU displays a rack's internal temperature, current, voltage and power via a front screen attached to the upper body of a rack. Also, the system enables preemptive protection of the system by predicting system failures via its remote monitoring function.

In addition, it provides operational convenience by enabling operators to identify caution and warning signs from a distance in case system conditions are abnormal.

(LMU is compatible with SMART PDU-M71 and is an optional feature.)

Functional Features

- 1. Its design compiles with the International Standards (i.e. IEA, EIA and DIN) and thus ensures compatibility with all equipment and devices.
- 2. The monitoring system (LMU) displays information related to current conditions of a rack via a front screen attached to its upper body, enabling preemptive protection and providing operational convenience. (Optional)
- 3. Smart Fan System, mounted on the top of the rear door, automatically operates only when the internal temperature is above 40°C to reduce unnecessary noise and create a quiet and pleasant environment, and the temperature is displayed outside in order for operators to identify the internal temperature. (Optional)

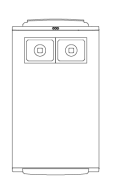


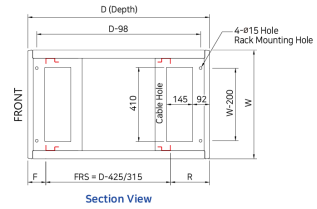
Smart Fan (Optional)

Fan operation temperature and high temperature alarm function Display function of internal temperature and fan operation status

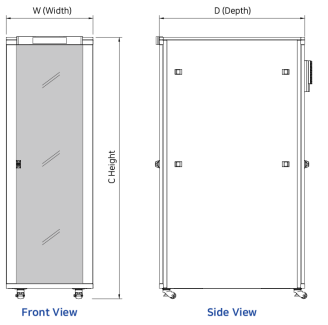
Smart RPC Technology P707ET-Smart Standard RACK







Top View

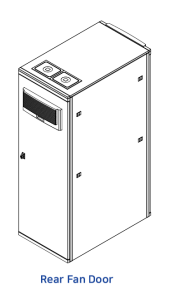




W (Width)



Front Glass Door



Height	Unit	Width	Depth	
C2200	45U			
C2070	42U			
C2000	40U			
C1800	36U		D1200	
C1600	31U	W600	D1000	
C1400	27U		D 800 D 600	
C1200	22U		2 000	
C1000	18U			
C800	13U			
с. т				

•C :Type w/o Caster : Internal Spec. H-193mm

Distance b/w MOUNT FRAME (FRS)			
D1200-A	D1000-A	D800-A	
R9 - 800	R6 -685	R6 -485	
R10-775	R7 - 660	R7 - 460	
R11-750	R8 - 635	R8 - 435	
R12-725	R9 - 610	R9 - 410	

• F1 : 100mm, F2 : 125mm, F3 : 150mm

A : AL Frame



MODEL
P707ET-Standard RACK



R-16

Smart RPC Technology P707CP-Smart Patch RACK







P707CP-Smart Patch RACK

P707CP-Smart Patch RACK is optimized for networking environments such as IDC. This innovative product maximizes the convenience of the Patch function via VCM installed on the left and right side of a rack's front body.

Features / Lighting Alarm & Monitoring Unit (LMU)



Functional Features

- 1. Its design compiles with the International Standards (i.e. IEA, EIA and DIN) and thus ensures compatibility with all equipment and devices.
- 2. The monitoring system (LMU) displays information related to current conditions of a rack via a front screen attached to its upper body, enabling preemptive protection and providing operational convenience. (Optional)
- 3. Mount Frame is a cage nut type, and U units are marked on the product for convenient use.
- 4. VCM (Vertical Cable Management) is applied to the left and right side of the front body in order to maximize the convenience of the patch function.
- 5. Front door and rear doors are designed with Slim 2Door.
- 6. Side panel is designed for easy attachment and detachment.
- 7. Top and bottom panels are designed for easy cable access to inside panels.



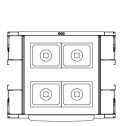
VCM



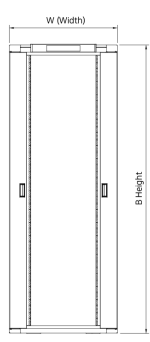
Slim Door

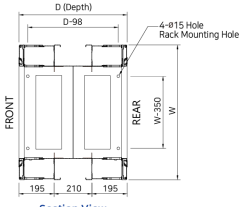
Smart RPC Technology P707CP-Smart Patch RACK



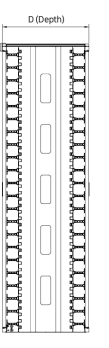


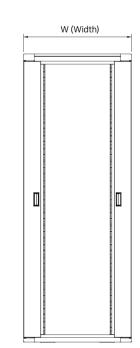
Top View

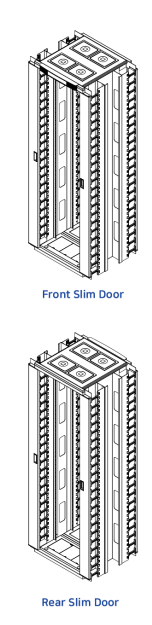




Section View







Height	Unit	Width	Depth		
B2440	52U				
B2200	46U		D600		
B2000	42U	W750	D600		
B1800	37U				
• B :Type \	 B :Type w/o Caster : Internal Spec. H-123mm 				
Dista	nce b/w MO	JNT FRAME	(FRS) 📕		
IEC ISO DIN					
	MODEL				
P707CP-Patch RACK					
The POS					

Front View

Side View

Smart RPC Technology P507MN-Smart Mini Server RACK





P507MN-Mini Server RACK

P507MN-Smart Mini Server RACK is an ideal solution for deploying small and medium servers for networking in small work groups.

Functional and Structural Features

- 1. Its design compiles with the International Standards (i.e. IEA, EIA and DIN) and thus ensures compatibility with all equipment and devices.
- 2. Mount Frame is a cage nut type, and U-unit number is marked on the product for convenient use.
- 3. Front and rear doors are designed with honeycomb air vents, which provides a perforation ratio of 80%, for optimal airflow.
- 4. Side panel is designed with slide latch type for easy attachment and detachment. (Air Vent Optional)
- 5. Top and bottom panels are designed for easy cable access to inside panels.



■ Mount Frame U-unit number marked

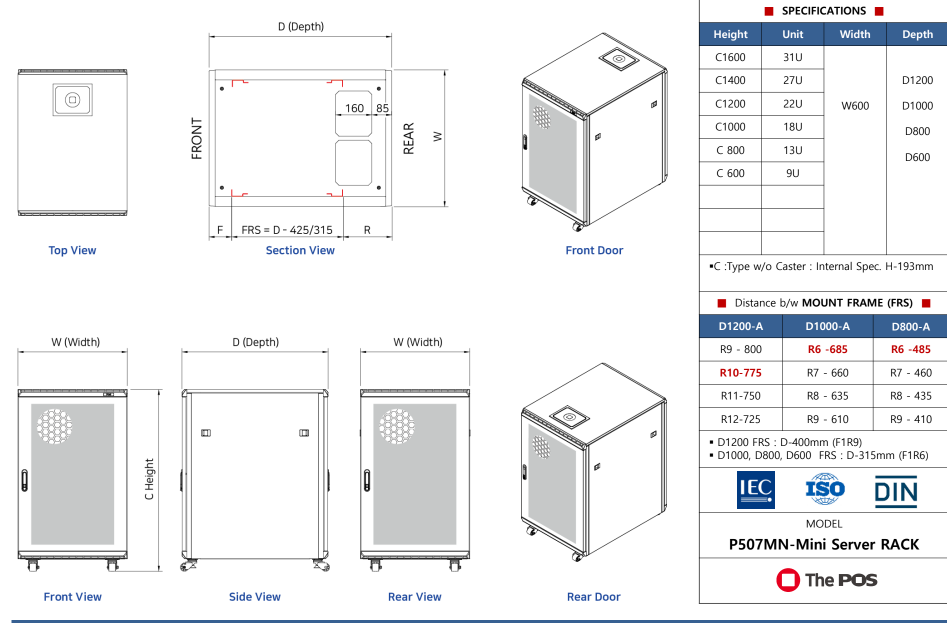


Air Vent Perforation Ratio 80%



Smart RPC Technology P507MN-Smart Mini Server RACK





Smart RPC Technology P507MN-Smart Mini Standard RACK





P507MN-Mini Standard RACK

P507MN-Smart Mini Standard RACK is an ideal solution for networking deployment in small work groups.

- Functional and Structural Features
- 1. Its design compiles with the International Standards (i.e. IEA, EIA and DIN) and thus ensures compatibility with all equipment and devices.
- 2. Mount Frame is a cage nut type, and U-unit number is marked on the product for convenient use.
- 3. Front door can be made of reinforced glass, acrylic or steel as chosen.
- 4. Fan system can be installed on the upper part of rear door. (Optional)
- 5. Side panel is designed with slide latch type for easy attachment and detachment.
- 6. Top and bottom panels are designed for easy cable access to inside panels.



■ Mount Frame U-unit number marked

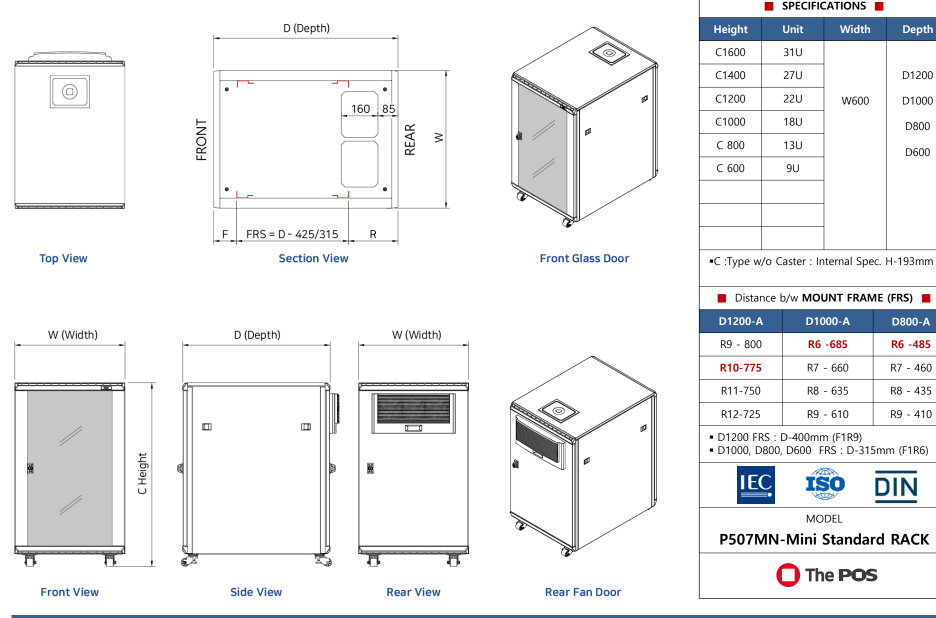


Smart Fan (Optional)

Fan operation temperature and high temperature alarm function Display function of internal temperature and fan operation status

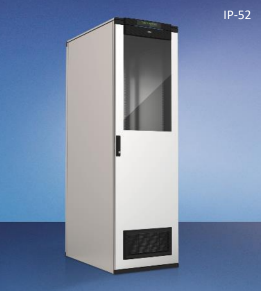
Smart RPC Technology P507MN-Smart Mini Standard RACK





Smart RPC Technology P801PD-Smart PD RACK







P801PD-Smart Power Distribution RACK

P801PD-Smart Power Distribution RACK is an innovative product that combines smart design which provides modernized power distribution environment with its seismic proof function.

Also, the lighting alarm and monitoring system duly provides preemptive protection and convenience for operators.

Features / Lighting Alarm & Monitoring Unit



LMU

LMU displays a rack's internal temperature, current, voltage and power via a front screen attached to the upper body of a rack. Also, the system enables preemptive protection of the system by predicting system failures via its remote monitoring function. In addition, it provides operational convenience by enabling operators to identify caution and warning signs from a distance in case system conditions are abnormal.

(LMU is compatible with SMART PDU-M71 and is an optional feature.)

Functional Features

- 1. Its design compiles with the International Standards (i.e. IEA, EIA and DIN) and thus ensures compatibility with all equipment and devices.
- The product is designed to comply with IP-52 (International Protection Marking) standard. (IP-52 W700, W800/ Optional)
- 3. The frame of main body has a multi-punching structure that facilitates the installation of vertical and horizontal brackets at any location, making it convenient to install parts and equipment.
- 4. Inner panel can be easily attached and detached whereas parts can equipment can be easily installed on it.
- 5. Separate brackets for mounting parts and equipment can be installed on front and rear door. (Optional) (Multi-point key on the door is seismic-proof or IP-52 spec., and swing handle key is applied to general spec.)
- 6. Side panel is designed for easy attachment and detachment.
- 7. Top and bottom panels are designed for easy cable access to inside panels.
 - (Dust-proof brush is applied to the bottom base of IP-52.)

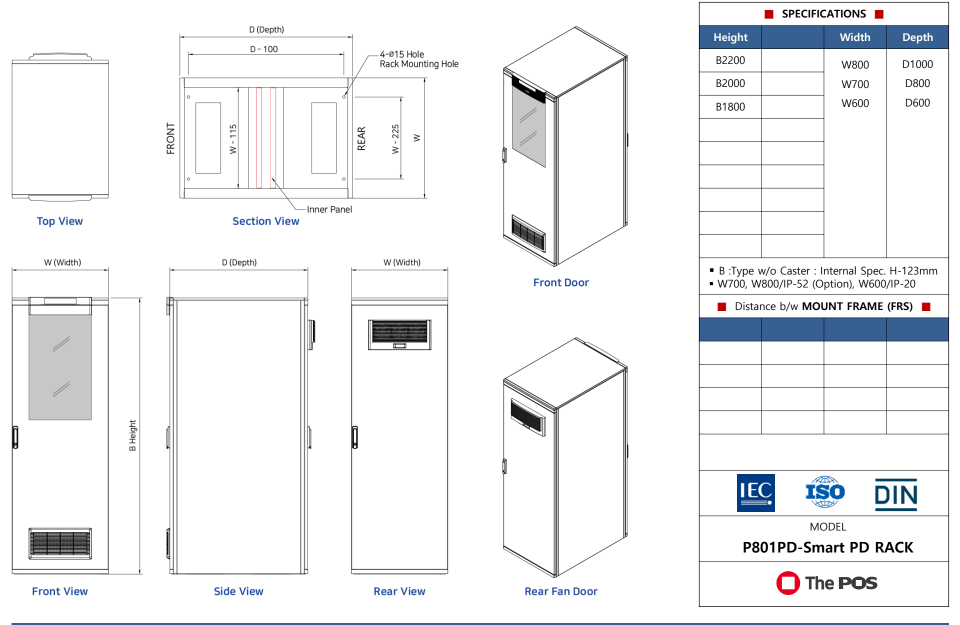


Smart Fan (Optional)

Fan operation temperature and high temperature alarm function Display function of internal temperature and fan operation status.

Smart RPC Technology P801PD-Smart PD RACK

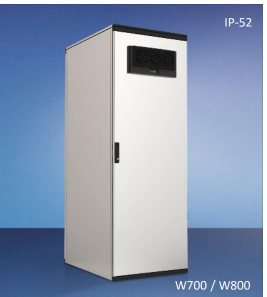




Smart RPC Technology P801DP-Smart Dustproof RACK







P801DP-Smart Dustproof RACK (IP-52)

P801DP-Smart Dustproof RACK protects an internal system in dusty and poor external environments. Also, the lighting alarm and monitoring system duly provides preemptive protection and convenience for operators.

Features / Lighting Alarm & Monitoring Unit



LMU

LMU displays a rack's internal temperature, current, voltage and power via a front screen attached to the upper body of a rack. Also, the system enables preemptive protection of the system by predicting system failures via its remote monitoring function. In addition, it provides operational convenience by enabling operators to identify caution and warning signs from a distance in case system conditions are abnormal. (LMU is compatible with SMART PDU-M71 and is an optional feature.)

Functional Features

- 1. Its design compiles with the International Standards (i.e. IEA, EIA and DIN) and thus ensures compatibility with all equipment and devices.
- 2. The product is designed to comply with IP-52 (International Protection Marking) standard.
- 3. It is a reinforced product that completely protects the system from an earthquake with its seismic-proof design, complying with general seismic-proof specifications. (Passed Seismic-proof Tests/ seismic proof features are optional)
- 4. Mount Frame is a cage nut type, and U-unit number is marked on the product for convenient use.
- 5. Front and rear doors are designed with a multi-point key for the IP-52 spec.
- 6. Side panel is designed for easy attachment and detachment.
- 7. The rear cable hole of bottom base makes it convenient to insert and remove cable. In addition, bottom base is designed for easy attachment and detachment. (IP-52/ Brush for top base Optional)

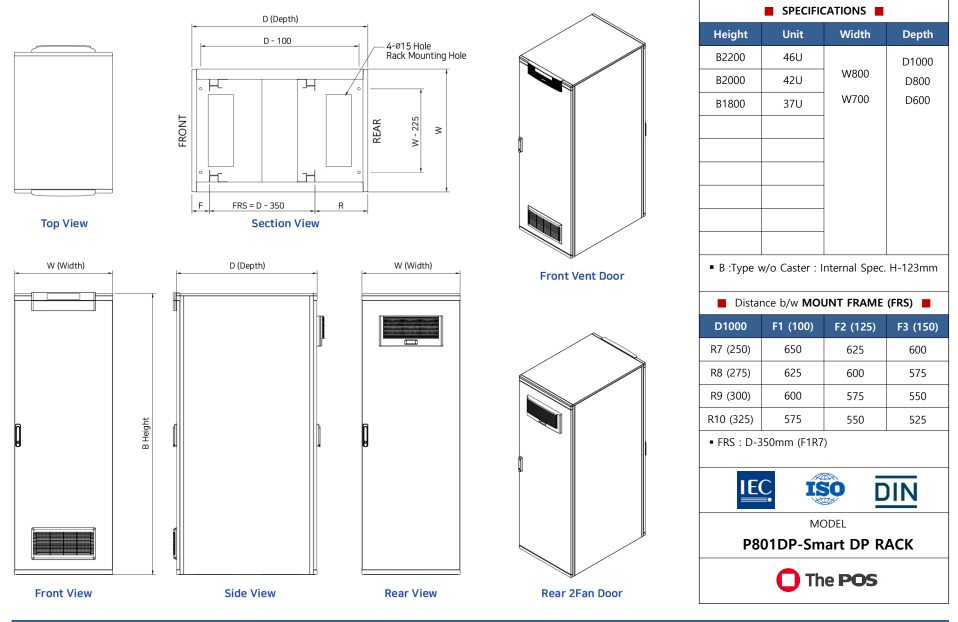


Smart Fan (Optional)

Fan operation temperature and high temperature alarm function Display function of internal temperature and fan operation status.

Smart RPC Technology P801DP-Smart Dustproof RACK





Smart RPC Technology P801FA-Smart FA RACK







P801FA-Smart FA RACK

P801FA-Smart FA RACK makes PC operations more convenient in environments such as factory automated production lines and protects internal systems from external environments. Also, the monitoring system duly provides preemptive protection and convenience for operators.

Features / Lighting Alarm & Monitoring Unit



LMU

LMU displays a rack's internal temperature, current, voltage and power via a front screen attached to the upper body of a rack. Also, the system enables preemptive protection of the system by predicting system failures via its remote monitoring function. In addition, it provides operational convenience by enabling operators to identify caution and warning signs from a distance in case system conditions are abnormal.

(LMU is compatible with SMART PDU-M71 and is an optional feature.)

Functional Features

225

- 1. Its design compiles with the International Standards (i.e. IEA, EIA and DIN) and thus ensures compatibility with all equipment and devices.
- 2. Designed in accordance with the International Protection Marking IP-52, the product blocks the inflow of dust into racks so that dusts, in any circumstances, cannot interfere with the normal operation of the system nor compromise safety.
- 3. Mount frame is designed as cage nut type on which U units are marked.
- 4. Front and rear doors are equipped with dust-proof gaskets and multi-point keys to block dust ingress.
- 5. The lower body of front door is fitted with an air vent on which a dust-proof filter is attached, and the upper body of rear door is fitted with 2-4 Fan units. In addition, the exhaust Fan unit is equipped with a Smart Fan system that automatically operates according to the set temperature. (Optional)
- 6. Front door is structured as 3Door and is designed to accommodate monitors and PCs at the top, keyboard drawers at the center, and other systems at the bottom.

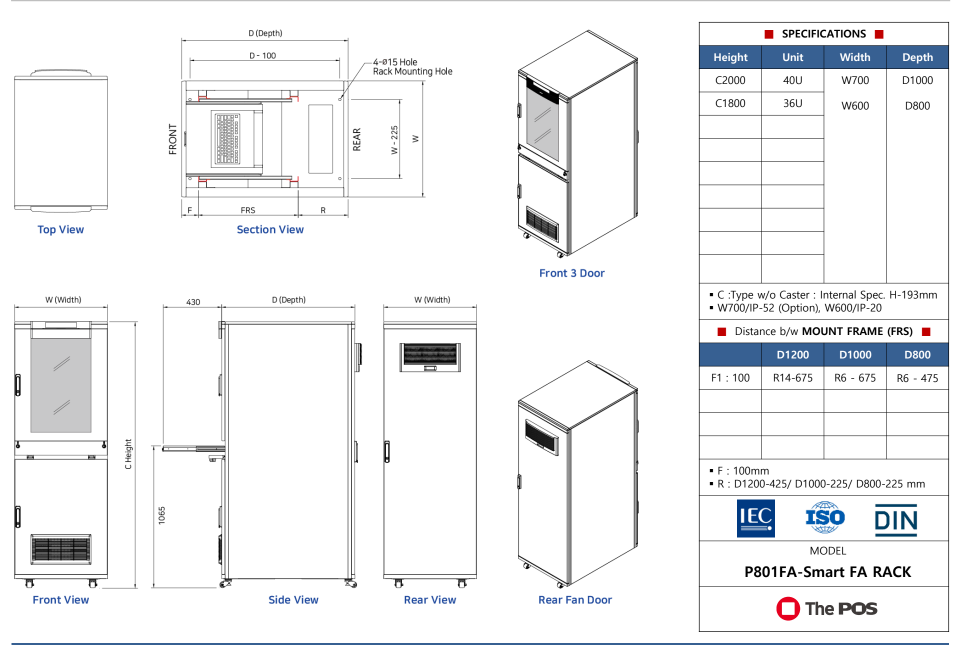
(The air vent cover and filter on the lower part of front door are applied for IP-52.)

Smart Fan (Optional)

Fan operation temperature and high temperature alarm function Display function of internal temperature and fan operation status.

Smart RPC Technology P801FA-Smart FA RACK











P905EM-EMP(100dB) RACK

P905EP-EMP/EMC100dB Rack shields electromagnetic waves that may interfere with the normal operation of the system. In addition, the cooling system automatically operates in accordance with the set internal temperature to provide an optimal environment for system operation. (Shielding performance: 10KHz to 18GHz/ 100dB or higher)

Features



 EMP/EMC Power Filter
 AC/DC - 30A
 Leakage Current - Max. 10mA
 EMP Power Filter is PCI (Pulsed Current Injection test) certified product. (Specs: MIL-STD-188-125-1, Max. current - 5000A)

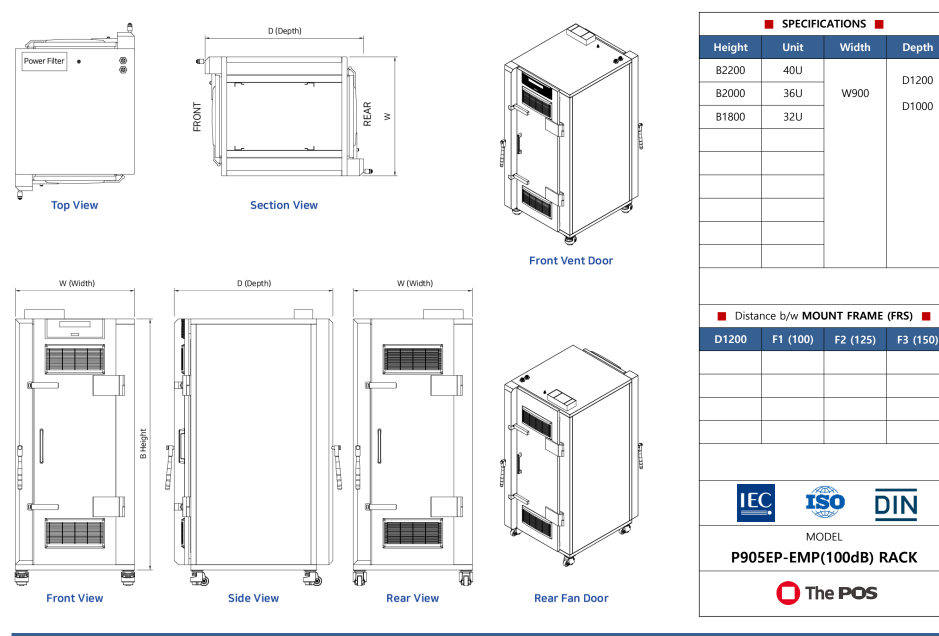


EMP/EMC Cable Filter

- 1. Its design compiles with the International Standards (i.e. IEA, EIA and DIN) and thus ensures compatibility with all equipment and devices.
- 2. The shielding specification of MIL-STD-188-125-1/2 is applied to the product, and thus the product shields the access of electromagnetic waves such as EMP/EMC that may interfere with the normal operation of the system.
- 3. Front and rear doors are equipped with a finger strip double shielding structure for electromagnetic shielding, so that the shielding performance does not degrade even with repeated opening and closing of the door, and the use of lever-type gear makes it more convenient to use and manage the door.
- 4. Mount Frame is a cage nut type, and U-unit number is marked on the product for convenient use.
- 5. AC / DC 30A can be applied to EMP/EMC Power Filter, with a leakage current of up to 10mA or less, which enables to operate without a separate insulation transformer.
- 6. EMP Power Filter is a PCI Test certified product; the test is to verify protection capacity against the inflow of HEMP current diverted from power lines and communication lines.
 - (PCI: Pulsed Current Injection/ Spec.: MIL-STD-188-125-1/2, Max. current 5,000A)
- 7. Cooling System is equipped with intake 4Fan on the front door and exhaust 4Fan on the rear door, and operates automatically at the set temperature to provide the most optimal environment for system operation.

Smart RPC Technology P905EP-EMP RACK (100dB)











P905EP-EMP(60/80dB) RACK

P905EP-EMP/EMC100dB Rack shields electromagnetic waves that may interfere with the normal operation of the system. In addition, the cooling system automatically operates in accordance with the set internal temperature to provide an optimal environment for system operation. (Shielding performance: 10KHz to 18GHz/ 60-80dB or higher)

Features



 EMP/EMC Power Filter
 AC/DC - 30A
 Leakage Current - Max. 10mA
 EMP Power Filter is PCI (Pulsed Current Injection test) certified product. (Specs: MIL-STD-188-125-1, Max. current - 5000A)

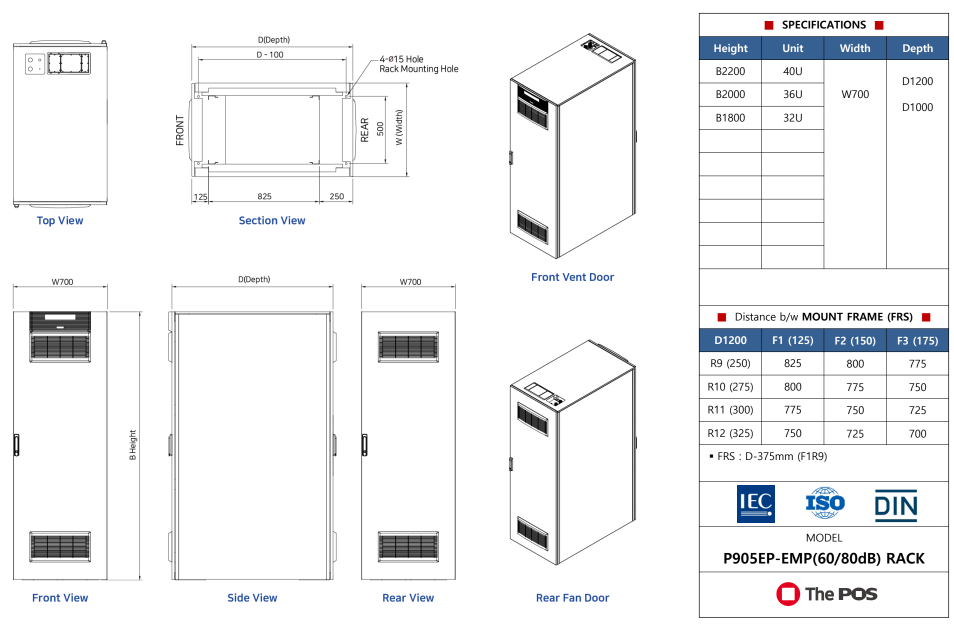


EMP/EMC Cable Filter

- 1. Its design compiles with the International Standards (i.e. IEA, EIA and DIN) and thus ensures compatibility with all equipment and devices.
- 2. The shielding specification of MIL-STD-188-125-1/2 is applied to the product, and thus the product shields the access of electromagnetic waves such as EMP/EMC that may interfere with the normal operation of the system.
- 3. Front and rear doors are equipped with a Finger Strip double shielding structure for electromagnetic shielding, so that the shielding performance does not degrade even with repeated opening and closing of the door, and the use of lever-type gear makes it more convenient to use and manage the door.
- 4. Mount Frame is a cage nut type, and U-unit number is marked on the product for convenient use.
- 5. AC / DC 30A can be applied to EMP/EMC Power Filter, with a leakage current of up to 10mA or less, which enables to operate without a separate insulation transformer.
- 6. EMP Power Filter is a PCI Test certified product; the test is to verify protection capacity against the inflow of HEMP current diverted from power lines and communication lines.
 - (PCI: Pulsed Current Injection/ Spec.: MIL-STD-188-125-1/2, Max. current 5,000A)
- 7. Cooling System is equipped with intake 4Fan on the front door and exhaust 4Fan on the rear door, and operates automatically at the set temperature to provide the most optimal environment for system operation.

Smart RPC Technology P905EP-EMP RACK (60/80dB)







Notification No. 2016-1 of the National Radio Research Agency pursuant to Article 56(3) of the Radio Waves Act of Korea.

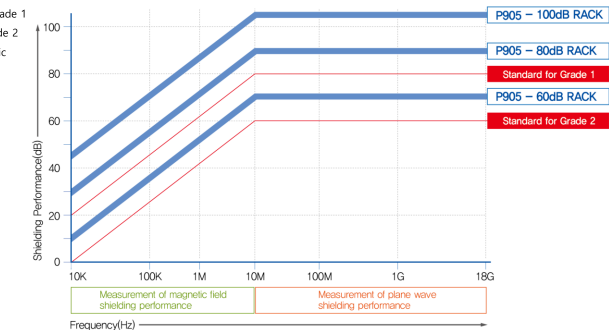
Article 8 of Assessment Standard for High-Power Leakage Electromagnetic Waves: Radiation performance

1. Radioactive protection performance standard: High-power electromagnetic wave protection performance evaluation criteria 2. Radioactive protection performance standard: Leakage electromagnetic wave protection performance evaluation criteria

Protection Grade	Frequency Range	Standards for shielding radioactive [dB]	Category	Frequency Range	Standards for shielding radioactive [dB]
Grade 1	10 KHz ~ 10 MHz	20 logf – 60 or Higher f : Frequency(Hz)	Magnetic Field	10 KHz ~ 20 MHz	9.1 logf – 16.4 or Higher
	10 MHz ~ 18 GHz	80 dB or Higher			f : Frequency(Hz)
Grade 2	10 KHz ~ 10 MHz	20 logf – 80 or Higher f : Frequency(Hz)	Electric Field	10 KHz ~ 20 MHz	50 dB or Higher
	10 MHz ~ 18 GHz	60 dB or Higher	Plane Wave	20 MHz ~ 1 GHz	50 dB or Higher

EMP Protection Shielding Standards

■ Shielding Performance by Frequencies



I MIL Standard Spec.: 80dB (50dB + Safety margin 20~30dB) – Grade 1
I IEC Standard Spec.: 60dB (50dB + Safety margin 6~10dB) – Grade 2
I The defensible shielding rate against high-power electromagnetic attacks is greater than 50dB.

(Non-nuclear electromagnetic waves/30MHz-1GHz)







P905MP-Outdoor Cooling RACK

P905MP-Outdoor Cooling RACK is the most optimal operational management solution that fully protects internal systems in harsh external environments. In addition, the environment monitoring system enables remote monitoring, which can be used to predict system failures and take preemptive action, providing operational convenience.

Functional and Structural Features

- 1. Its design compiles with the International Standards (i.e. IEA, EIA and DIN) and thus ensures compatibility with all equipment and devices.
- 2. Designed to comply with the International Protection Marking IP-55/66, a system is fully protected from water and dust.
- 3. It is a reinforced product that completely protects the system from an earthquake with its seismic-proof design, complying with general seismic-proof specifications. (Passed Seismic-proof Tests of Korea Testing Laboratory/ seismic proof features are optional)
- 4. Main frame and other materials are made of high-strength steel or stainless steel, and have excellent structural stability due to their combination with vertical integral diecasting. (Stainless Optional/ Allowable load: 1,500kg)
- 5. Mount Frame is a cage nut type, and U-unit number is marked on the product for convenient use.
- 6. Foam gasket with an excellent resilience nature and seismic-proof key are applied to front and rear doors.
- 7. When installing Cooling System mounted on the rear door, an air conditioner or fan system can be selected in accordance with internal heat generating level.
- 8. The surface of the product is applied with power coating for outdoor usage.



Cooling System (Air Conditioner)

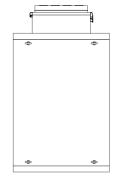
Cooling Capacity 1000W / 1500W



Foam Gasket

It's applied to the front and rear doors, and has excellent resilience, which corresponds to the International Protection Marking IP-66/55 D(Depth) D - 100

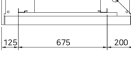






W700

Front View



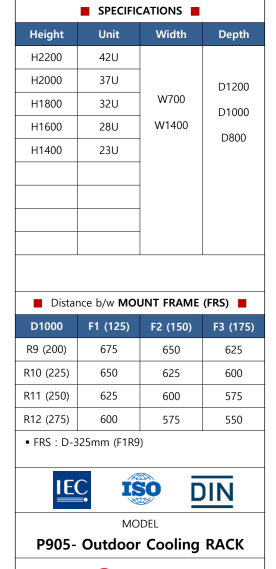
FRONT

Section View

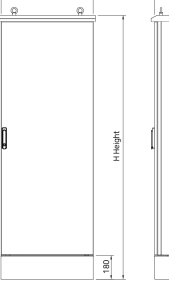
D(Depth)

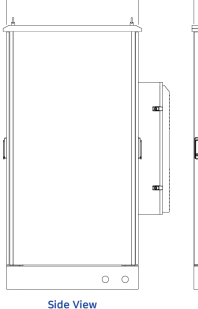


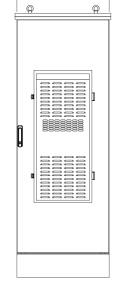
Front 1 Door



The **POS**







Rear View

4-ø15 Hole

REAR 500 W

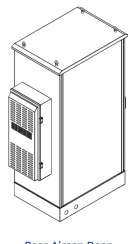
3-ø50 Hole

Cabling Hole

W700

140

Rack Mounting Hole



Rear Aircon Door



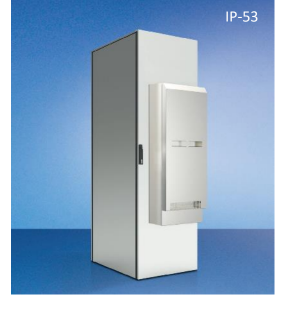


P905MP-Indoor Cooling RACK

P905MP-Indoor Cooling RACK is the most optimal operational management solution that fully protects internal systems in harsh external environments. In addition, the environment monitoring system enables remote monitoring, which can be used to predict system failures and take preemptive action, providing operational convenience.

Functional and Structural Features

- 1. Its design compiles with the International Standards (i.e. IEA, EIA and DIN) and thus ensures compatibility with all equipment and devices.
- 2. Designed to comply with the International Protection Marking IP-53, it blocks access of dusts into a rack.
- 3. It is a reinforced product that completely protects the system from an earthquake with its seismic-proof design, complying with general seismic-proof specifications. (Passed Seismic-proof Tests of Korea Testing Laboratory/ seismic proof features are optional)
- 4. Main frame is made of high-strength steel, and the top and bottom bases have superb structural stability due to the combination of integral diecasting and high-strength steel. (Allowable load: 1,500kg)
- 5. Mount Frame is a cage nut type, and U-unit number is marked on the product for convenient use.
- 6. Foam gasket with an excellent resilience nature and seismic-proof key are applied to front and rear doors.
- 7. When installing Cooling System mounted on the rear door, an air conditioner or fan system can be selected in accordance with internal heat generating level.





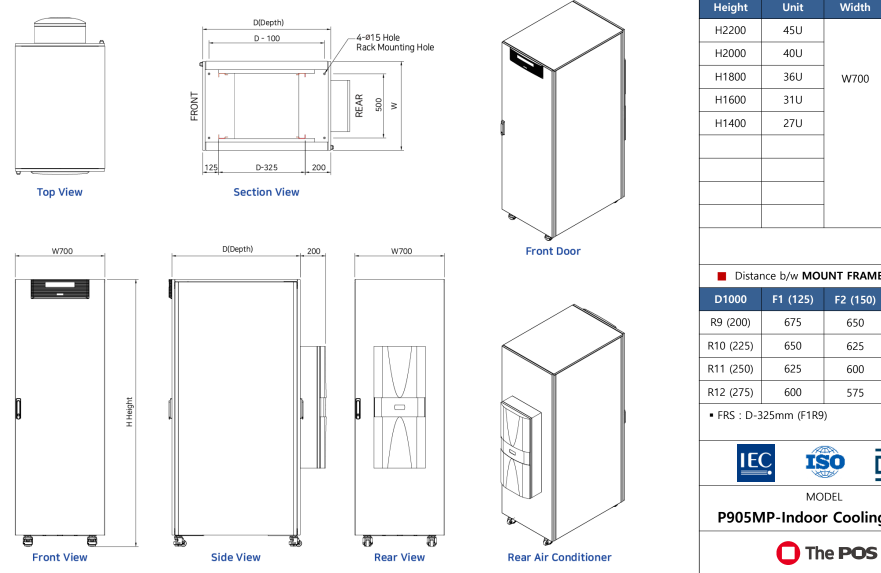
 Cooling System (Air Conditioner) Cooling Capacity 1000W / 1500W



Foam Gasket

It's applied to the front and rear doors, and has excellent resilience, which corresponds to the International Protection Marking IP-66/55





Height	Unit	Width	Depth			
H2200	45U					
H2000	40U		D1200			
H1800	36U	W700	D1000			
H1600	31U		D800			
H1400	27U		2000			
Distance b/w MOUNT FRAME (FRS)						
📕 Distai	nce b/w MO	JNT FRAME	(FRS) 📕			
Distai	nce b/w MOI F1 (125)	JNT FRAME F2 (150)	(FRS) F3 (175)			
D1000	F1 (125)	F2 (150)	F3 (175)			
D1000 R9 (200)	F1 (125) 675	F2 (150) 650	F3 (175) 625			
D1000 R9 (200) R10 (225)	F1 (125) 675 650	F2 (150) 650 625	F3 (175) 625 600			
D1000 R9 (200) R10 (225) R11 (250) R12 (275)	F1 (125) 675 650 625	F2 (150) 650 625 600 575	F3 (175) 625 600 575			
D1000 R9 (200) R10 (225) R11 (250) R12 (275)	F1 (125) 675 650 625 600	F2 (150) 650 625 600 575	F3 (175) 625 600 575			
D1000 R9 (200) R10 (225) R11 (250) R12 (275)	F1 (125) 675 650 625 600	F2 (150) 650 625 600 575	F3 (175) 625 600 575			
D1000 R9 (200) R10 (225) R11 (250) R12 (275)	F1 (125) 675 650 625 600 325mm (F1R9	F2 (150) 650 625 600 575	F3 (175) 625 600 575 550			

Smart RPC Technology P907WS-Warship RACK





P907WS-Warship RACK

P907WS-Warship RACK is a special rack developed for military ships. The product has passed the National Defense Standard of the Republic of Korea – KDS5975-4001 and the military standard set by the U.S. Department of Defense – MIL-STD-901D Shock, MIL-STD-167-1A Vibration, Mil-STS-451D EMI Shield and MIL-STD-810E Environment.

Product Features

- The product has been certified by the National Defense Standard of the Republic of Korea KDS5975-4001 1. and the military standard set by the U.S. Department of Defense – MIL Standard.
 - 1. MIL-STD-910D, Shock
 - 2. MIL-STD-167-1A, Vibration
 - 3. MIL-STD-461D, EMI Shield
 - 4. Mil-STD-801E, Environment
- Its design compiles with the International Standards (i.e. IEA, EIA and DIN) and thus ensures compatibility 2. with all equipment and devices.
- Military connectors are applied to cabling. 3.
- Fan system is installed to exhaust inner heat in order to safely protect equipment. 4.



MIL-STD-901D Shock

LASSA

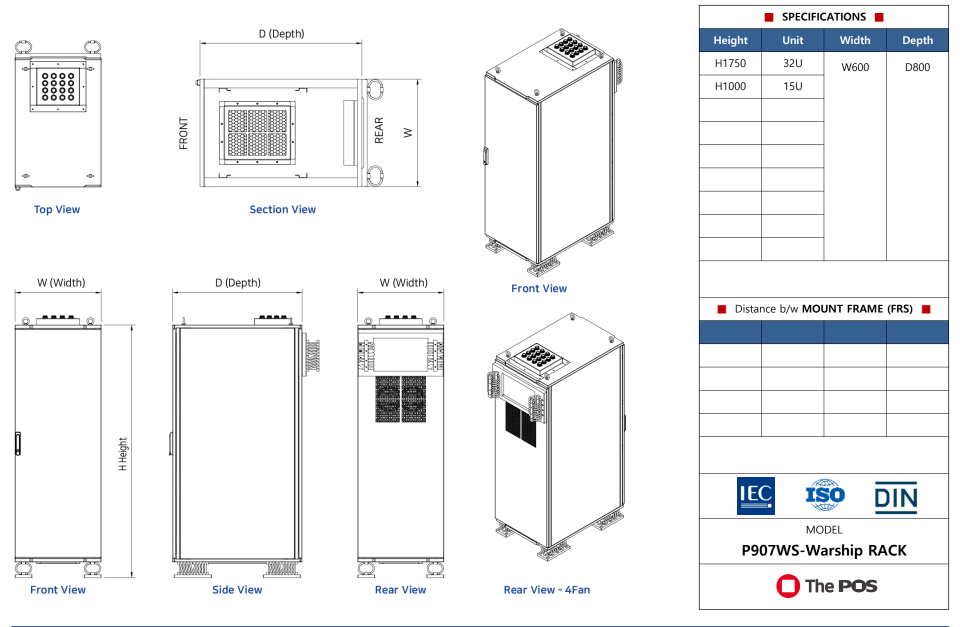
MIL-STD-167-1A Vibration

MIL-STDE-461D EMI Shield

■ The environmental test is conducted based on equipment installed inside a rack.

Smart RPC Technology P907WS-Warship RACK





Smart RPC Technology Smart RACK / LMU (Optional)



LMU (Lighting Alarm & Monitoring Unit)



Normal: Blue Light ON

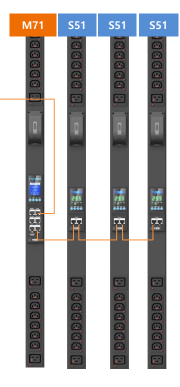


Caution: Yellow Light ON



■ Warning: Red Light ON

		ſ	125		
	7 25.0 TEMP© HUMI® FA		2 25.0 F		
•	Green LED ON during normal operation	•	RED LED blinking for caution notification	•	RED LED blinking for warning notification
Te	emperature / Humidity		Current in use		Voltage / Power
1	Temperature-1	1	PDU-1	Р	Voltage in use
2	Temperature-2 (Option)	2	PDU-2	s	Total Power(kW)
н	Humidity (Option)	3	PDU-3		
F	FAN Operation – Opr	4	PDU-4		
		Α	Total Current		
• Te	emp. for Warning: 40°C emp. for Caution: 37°C emp. for Normal: 35°C	۰C	Current for Warning: 55% Current for Caution: 50% Current for Normal: 45%		



Software for remote monitoring system (optional)



 $\hfill\square$ LMU system is to be used in conjunction with Smart PDU-M71.

□ The above is default setting, and the setting need to be adjusted in accordance with the surrounding environment. (Please see the Smart PDU manual)



Monitoring Parts

LMU / Lighting Alarm & Monitoring Unit



The product shows measurement information such as temperature, humidity, current in use, voltage, and power inside a rack with a display attached to the upper body of front door.

In addition, LED Lighting Alarm system is applied so that caution and warning alarms can be identified from a long distance in accordance with customizable temperature settings.

LMU can be used to enable to predict system failures from a long distance and to take preemptive protection, providing convenience in operations.

(LMU is to be interlocked with SMART PDU-M71, Multi-M100, or THM-100 and is optional; whereas 1port for temperature is built-in as default.)



Multi-M100 / Temperature, Humidity, Current Remote Monitoring Unit

The product enables remote monitoring of temperature, humidity(optional), and current inside a rack. In addition, interlocked with LMU, the product displays temperature, humidity, and current on a screen attached to the front part of a rack; and with an alarm setting, LED Lighting Alarm helps to predict system failures from a distance, allowing preemptive protection of the system. (1port for temperature is built-in as default/ LMU is Optional)

- Communication / Protocol : Ethernet / SNMP. TCP-IP Modbus, RS-485(Chain)
- Measurement / Alarm : 2ports for temperature, 1port for humidity, 2port for current (Output 7.5A x 2)
- Other Ports : Digital output / 2port, Digital input / 2port Specification : 19" x 55 mm



THM-100 / Temperature, Humidity Remote Monitoring System

The product enables remote monitoring of temperature and humidity(optional) inside a rack. In addition, interlocked with LMU, the product displays temperature and humidity on a screen attached to the front part of a rack; and with an alarm setting, LED Lighting Alarm helps to predict system failures from a distance, allowing preemptive protection of the system. (1port for temperature is built-in as default/ LMS is Optional)

- Communication / Protocol : Ethernet / SNMP. TCP-IP Modbus, RS-485(Chain)
- Measurement / Alarm : 2ports for temperature, 1port for humidity
- Other Ports : Digital output / 2port, Digital input / 2port Specification : W55 x L165 x H35 mm



Monitoring Parts / LMU (Lighting Alarm & Monitoring Unit)



■ Normal: Blue Light ON



Caution: Yellow Light ON

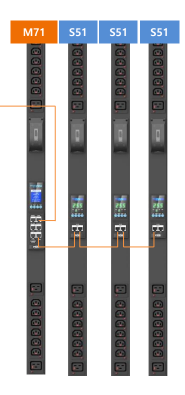


■ Warning: Red Light ON

Image: Second					
 Green LED ON during normal operation RED LED blinking for caution notification RED LED blinking for warning notification 					
Τe	mperature / Humidity		Current in use		Voltage / Power
1	Temperature-1	1	PDU-1	Р	Voltage in use
2	Temperature-2 (Option)	2	PDU-2	s	Total Power(kW)
н	Humidity (Option)	3	PDU-3		
F	FAN Operation – Opr	4	PDU-4		
		Α	Total Current		
۰Te	emp. for Warning : 40°C emp. for Caution: 37°C emp. for Normal: 35°C	۰C	Current for Warning: 55% Current for Caution: 50% Current for Normal: 45%		
	I MU system is to be used in conjunction with Smort DDU M71				

 \square LMU system is to be used in conjunction with Smart PDU-M71.

□ The above is default setting, and the setting need to be adjusted in accordance with the surrounding environment. (Please see the Smart PDU manual)





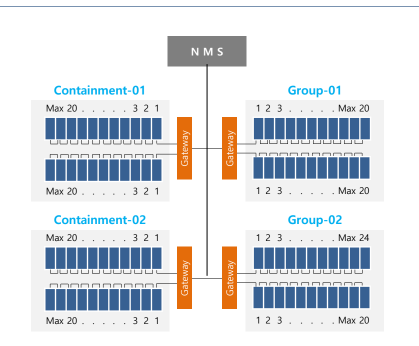


Gateway Unit & Software

Gateway System is a solution that comprehensively manage the measurement information of Rack PDU installed in a group or Containment.

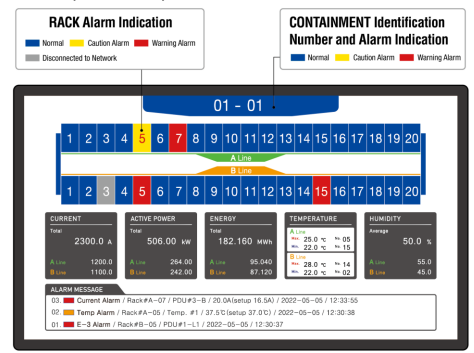
In addition, the system is enabled to take preemptive action against system failures via its alarm display and alarm message functions operated in accordance with setting conditions by a Rack unit, providing convenience to operators.

Containment Configuration Diagram



□ The above is a configuration diagram of using Smart PDU-M71 + S51

Gateway Unit Screen Layout



Specification					
Rated Voltage	AC 100 ~ 250VAC				
Network	Ethernet / Input 2Ports, Output 1Port				
Measurement and Notification	Voltage, Current, Power, Temperature and Humidity				
Display	24" Monitor				

Smart RPC Technology Other Products – Monitoring Parts (POS-RMS)





POS-RMS / Rack Monitoring Software

POS-RMS is a system developed to provide operators convenience by enabling efficient management of a rack system and is designed to be operational, as a group-type, a sole-type or etc., in various environments and situations.

In addition, the system is enabled to take preemptive action against system failures via its alarm display and alarm message functions operated in accordance with setting conditions by a Rack unit, providing convenience to operators.

Main Monitoring Screen

Alarm Screen

Rack Registration and Setting Screen



Monitoring Parts / Environment Monitoring **Unit**





Fire sensor

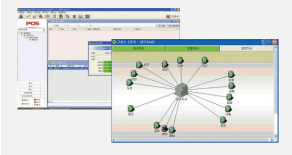
Flood sensor



Temperature sensor

Door sensor

Environment Monitoring Software (EMS)



Environment Monitoring Unit / EMU

Environment monitoring unit, EMU, is an operation and management solution that remotely monitors the environment inside a rack (abnormal conditions of power AC/DC, internal temperature, door opening/ closing, flooding, fire alarms, rectifier, etc.) to predict system failures and take precautions before internal system failures occur.

• EMU – DC48V • Weight : 770g • Size : 190 x 30 x 125mm

FEATURES	
10BaseT / 1000BaseTX	1Port for Ethernet
TCP/IP Protocol	TCP (Transmission control protocol) IPv4 (Internet protocol version 4) ICMP (Internet control message protocol) IGMP (Internet group management protocol) Telnet (Network information alter function) UDP (User datagram protocol) HTTP (Hypertext transfer protocol) ARP (Address resolution protocol) Ethernet
10BaseT / 1000BaseTX	1Port for DC voltage measurement (for DC power supply unit monitoring) 1Port for AC voltage measurement (For AC input power monitoring) 2Ports for temperature measurement (For surrounding temperature monitoring)
2Ports for digital control	
8Ports for digital input	1Port for monitoring fire sensor (fire sensor only) 1Port for monitoring door sensor 1Port for monitoring flooding 1Port for monitoring fan operation 1Port for monitoring rectifier 3Ports for spare
LED indicators provided by monitoring port (Convenient to check alarm status by monitoring port)	Alarm indication LED on analog input port Alarm LED on digital input port Operation LED on digital control port
Port for Console	RS-232C Interface
Operating power	Operates at DC 20V ~ 70V

Power Unit Parts



19" Smart-IEC1506 / PDU

- · Feature : Measurement and alarms on voltage, current, power, electricity, RS-485 communication
- AC 100V~250V /16A
- Outlet : IEC320-C13 / 6Way / Self Locking

19" IEC13-1508S (1506S) / PDU

Outlet : IEC320-C13 / 8Way (6way) / Self Locking

- Plug : DIN 49441
- Cable : 3C x 1.5mm², L 2.0m

• Cable : 3C x .1.5mm², L 2.0m

• Spec. : 19" x 55mm

• AC 100V~250V / 16A

• Plug : DIN 49441

• On / Off Switch • Spec. : 19" x 55mm

. 6666(666) 📼 🕐

E GGGGGG F





- Outlet : IEC320-C19 / 6Way / Self Locking
- Plug : DIN 49441
- Cable : 3C x 1.5mm², L 2.0m
- On / Off Switch
- Spec. : 19" x 55mm



19" DIN1506S / PDU

- · AC 100V~250V / 16A
- Outlet : DIN / 6Way
- Plug : DIN 49441
- Cable : 3C x 1.5mm², L 2.0m
- On / Off Switch
- Spec. : 19" x 55mm

Power Unit Parts



Power Strip

- AC 250V-16A
- Outlet : DIN 49440
- Plug : DIN 49441
- Cable : 3C x 1.5mm², L 1.5m
- On / Off Switch
- Spec. : 14, 10, 8 Way

Frame & Door Ground Kit

• Frame and Door Ground



Earth Rail

Insulated from rack with 2 isolators

Grounding Capacity : 1H / 300A

2H / 500A • Spec. : 1H / 19" x W15 x 3T M5 x 12P

2H / 19" x W40 x 3T M5 x 15P

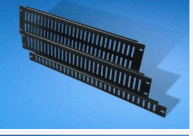


Panel Parts



Blank Panel

- · For finishing touches after installing equipment
- Material : SPC 1.0T
- Spec. : 1U, 2U, 3U, 4U, 5U
- Color : Black



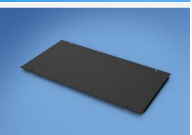
Blank Panel - Vent

- For finishing touches after installing equipment
- Material : SPC 1.0T
- Spec. : 1U, 2U, 3U
- Color : Black



Blank Panel - OT

- · For finishing touches after installing equipment / One-touch attachment or detachment without any tools
- Material : PS
- Spec. : 1U
- Color : Black



Bottom Panel

- For blocking inflow of air from the bottom of a rack
- Spec. : SPC 1.0T Color : Black



LED Monitor Panel

- For LED Monitor installation
- Material : SPC 1.0T
- Spec. :
- Color : Black

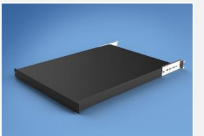


110 Block Panel

- For 110 Block Installation
- Material : SPC 1.0T
- Spec. : 2U, 4U
- Color : Black



Shelf Parts



Shelf - Standard

- Equipment installation shelves, front side to be bolted and rear side to be mounted
- Material : SPC 1.0T
- Allowable load : 70kg
- Spec. : 19" x 1U
- $\boldsymbol{\cdot} \text{ Color}: \text{Black}$



Shelf – For heavy load

- Equipment installation shelves, front side to be bolted and rear side to be mounted
- Material : SPC 1.6T
- Allowable load : 100kg
- Spec. : 19" x 1U
- Color : Black



Keyboard Shelf

- All-in-one compact keyboard included with slide feature
- Material : SPC 1.0T
- Spec. : 19" x 1U
- Color : Black
 (Mouse not included)



Slide Shelf

- · Used as a table for Equipment and others
- Allowable load : 50kg
- Spec. : 19" x 1U
- Color : Black



Shelf – For light load

- Equipment installation shelves, front side to be bolted
- Allowable load : 30kg
- Spec. : 19" x 2U, 1U
- Color : Black, Ivory



Slide Drawer

- Used to store parts or for any other versatile usage
- Allowable load : 50kg
- Spec. : 19" x 2U, 3U
- Color : Black





- For supporting heavy load equipment, easy to attach and detach
- Allowable load : 50kg
- Material : SPC 2.0T
- Spec. : 1U



Cabling Parts



Cable Bar - Rear

- For rack rear cable arrangement
- Material : AL
- Spec. : 19"
- Color : Silver



Cable Bar - Side

- For cable arrangement
- Material : AL
- Spec. :
- Color : Silver







Brush Panel

- For cable arrangement
- Material : SPC 1.0T
- Spec. : 19" x 1U
- Color : Black



Base Cable Hole Brush

- · For blocking the inflow of external air
- Spec. : W430 x D174mm
- Color : Black



O - Panel

- For cable arrangement
- Material : SPC 1.0T
- Spec. : 19" x 1U
- Color : Black

Ring Run Panel + Cover

- For cable arrangement
- Material : SPC 1.0T+ABS
- Spec. : 19" x 1U, 2U
- Color : Black

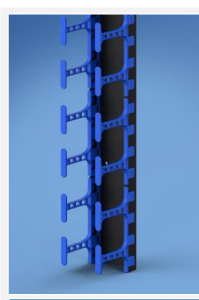
Ring Run Panel

- For cable arrangement
- Material : SPC 1.0T+ABS
- Spec. : 19" x 1U, 2U
- Color : Black





Cabling Parts



VCM Kit / LR100

- For cable arrangementMaterial : ABS
- Spec. :
- Color : Black



Wire Cable Bar

- For cable arrangement
- Material : SPC
- Spec. : 19"
- Color :



PVC Duct

- For cable arrangement
- Material : PVC
- Spec. : 40 x 40, 60 x 60mm
- Color :



Fiber Spool

• For cable arrangement

Ring Run Bracket

• For cable arrangement

- Material : PC
- Spec. :
- Color : Black

• Material : PC

• Spec. : 1U, 2U

• Color : Black



Velcro Tie kit

- For cable arrangement
- Spec. : L 200 / 50pcs.
- Color : Black

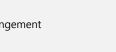
Cable Hole Cover

- For cable arrangement
- Material : ABS
- Spec. : W145 x L185mm
- Color : Black













Cooling Unit Parts



Smart 6 Fan Unit

- On/Off, 3Mode function by set temperature Inside temperature display and high temperature alarm function Mounted on the upper rear part of a rack
- Input Power : AC 100~220V
- Fan Spec. : 120 x 120mm / 6Fan
- Color : Black

Smart Fan Unit

• On/Off, 3Mode function by set temperature Inside temperature display and high temperature alarm function

Mounted on the upper rear part of a rack

- Input Power: AC 100~220V
- Fan Spec. : 120 x 120mm / 3Fan, 2Fan, 1Fan • Color : Black



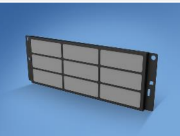
Indoor Smart Fan Unit – P905

- On/Off, 3Mode function by set temperature High temperature alarm function Mounted on the upper rear part of a rack
- Input Power : AC 100~220V
- Fan Spec. : 172mm / 4Fan, 2Fan, 1Fan

Indoor Fan Unit – P905

- Mounted on the upper rear part of a rack
- Input Power : AC 100~220V
- On/Off Switch
- Fan Spec. : 172mm / 4Fan, 2Fan, 1Fan

1 11 1



Fan Unit

- · Mounted on the upper rear part of a rack
- Input Power : AC 100~220V
- On/Off Switch
- Fan Spec. : 120 x 120mm 3Fan, 2Fan, 1Fan
- Color : Black

Air Filter



Outdoor Smart Fan Unit – P905

- On/Off, 3Mode function by set temperature High temperature alarm function Mounted on the upper rear part of a rack
 Input Power : AC 100~220V
- Fan Spec. : 172mm / 2Fan

Outdoor Fan Unit – P905

- Mounted on the upper rear part of a rack
- Input Power : AC 100~220V
- On/Off Switch
- Fan Spec. : 172mm / 2Fan

- $\boldsymbol{\cdot}$ For blocking the inflow of dust into a rack
- Spec. : 120Fan / 172Fan
- Color : Black



Cooling Unit Parts



Air Conditioner

- On/Off, 3Mode function by set temperature Inside temperature display and high temperature alarm function
- Input Power : AC 100~220V
- Cooling Capacity : 1000W / 1500W



Locking Parts



Dial Key

- Security features Assigning user password based on numeric array
- Master key
- Color : Black



Individual Swing Handle Key

- Security features
- Individual key / Master key Management
- Color : Silver / Black



Swing Handle Key

- Applicable model : Standard Rack 1Door
- Master key
- Color : Silver



Wing Knob Key

- Applicable model : Standard Rack 1Door
- Master key
- Color : Silver



Seismic-proof Multipoint Key

- Applicable model : Seismic-proof Rack
- 4~6 Point locking device
- $\boldsymbol{\cdot}$ Master key
- Color : Black



Swing Handle 2P Key

- Applicable model : Standard Rack 2Door
- Master key
- Color : Silver





- Security features : attached to the side panel of a rack
- Master key
- Color : Silver



Slide Latch

• Color : Black

Other Parts



Plinth – Seismic-proof / Access Floor

- For installation of a seismic-proof rack on double floors of a MEP room.
- Material : Steel 6.0T, 4.0T
- Spec. : H600~200 ±30mm Micro adjustment function
- Color : Black



Plinth – Seismic-proof / Standard

- · For installation of a seismic-proof rack
- Material : Steel 4.0T
- Spec. : H400~200 \pm 30mm Micro adjustment function
- Color : Black



Plinth – Standard

- For supporting the bottom of a rack Rear bottom cable hole / Optional
- Material : Steel 2.0T
- Spec. : H200, H150, H100, H50
- Color : Black



Insulation Panel Kit

- For insulating a rack and plinth / 2 pcs
- Insulation busing and M12 Bolt / 4 pcs
- Spec. : W600, W700, W800
- Color :



Mobile Rack

- For system installation, repair and maintenance • 19" PDU
- Spec. : H1600 x D700 x W600
- Color : Black



Auto Casters – H

- Mobilizing and leveling function for heavy load
- Allowable load : 250kg/1, 1000kg/4
- Size : H80mm, H100mm



Auto Casters – M

- Integral function of mobilizing and leveling
- Allowable load : 200kg/1, 800kg/4
- Size : H70mm



Rack Caster Cover

- Used as air block when using rack caster Easy attachment and detachment
- Size : W600 x H70mm
- Color : Black



Smart RPC Technology Other Products – Other Parts

Other Parts



LED Lamp

- For lighting inside a rack
 Spec. : AC220V-10W
- 19″ x 1U
- On/Off Switch
- Color : Black



Rack Heater – P905

- For maintaining set temperature inside a rack at low temperatures in winter
- AC220V-300W
- PTC Heater included to prevent fire
- Operating temperature setting needed

Eye Bolt

- Allowable load : 1000kg
- Material : Steel, SUS
- Spec. : M12
- $\boldsymbol{\cdot} \text{ Color}: \text{Silver}$



Rack Connection Bracket – P707

- For connecting racks; to be mounted to the top part of a rack
- Material : SPC 2.0T / 2 pcs
- Color : Black



Cage Nut

- Spec. : M5
- Color : Silver
- Amount : 100 pcs / 1pack



Equipment Mounting Bolt

- Spec. : M5 x 12 mm
- Color : Silver
- Amount : 100 pcs / 1pack





1. Smart RACK

RACK comes with a complimentary 2-year warranty period from the date of purchase.

2. Smart PDU

- RACK PDU has an error range of ±3% for voltage, current and temperature measurements and an error range of ±5% for humidity measurements. (Not recommended for precision measurement purposes)
- Operating RACK PDU beyond its rated load can pose a danger such as a fire hazard due to overload. The recommended safety load is 2/3 of the rated load, and when using redundancy, it is 1/3 of the rated load.
- When operating in enclosed areas or locations with multiple RACKs installed, ensure that the ambient temperature of RACK PDU does not exceed the safe operating temperature range of PDU, -5~ 40 °C.
- Do not operate PDU without PDU cover in place.
- Avoid working in hazardous situations or working alone when dealing with PDU.
- PDU comes with a complimentary 2-year warranty period from the date of purchase.

3. Smart Containment

Containment comes with a complimentary 2-year warranty period from the date of purchase.

4. Other Products

Other Products come with a complimentary 2-year warranty period from the date of purchase.



Innovative Technologies and Passion – The Philosophy of POS

Thank you





www.pos-rack.com