

28072

Model Number: Category: Sub Category: Power Configuration: Physical Configuration: VSSK084-102S20 Basic Surge 20A, 120V, 1.9kW 24in / 610mm, Vertical

Receptacle:





28072 comes equipped with built-in surge protection. This basic power distribution unit is ideal for environments lacking facility-level surge suppression or for applications requiring additional protection.

Product Summary:

28072 - Basic, Surge, 20A, 120V, Vertical, (8) NEMA 5-20R, power switch, breakered, 10 ft power cord with 5-20P, Black Powder Coat.

Plug Form:





Chassis Colors Options:



To discuss color options, contact your local sales representative.

Geist Americas

800.432.3219 geistglobal.com

1.877.449.4150 geistglobal.com

Geist Europe

+44 (0) 1823.275100 geistglobal.com Geist Asia

China +86.755.86639508 geistglobal.com



Product Specification and Options:

Quarity Of InputsIVoltage20VVoltage20AVaper Input (Load Capacity)30KWFrequency5060HzOver off Protection20AViktonConstruct ProtectionViktonConstruct ProtectionNikton19Per ON Green LEDPower Cable wire Gauge101Power Cable kingt104Power Cable kingt104Po		
Carent0AVaper Input Load Capacity)194WYequency9609H2Over Carent Protection20609H2SwichYesNaccass1-Power OA Green LEDIndicators - LED(s)10Power Cable Length10Power Cable Length10Receptacie/Socket Type #180- Quantity on Face8- Quantity on Face8- System10/Virden Length- System20- System10/Virden Length- System10/Virden Length- System20- System <t< td=""><td>Quantity Of Inputs</td><td>1</td></t<>	Quantity Of Inputs	1
Vaper npu (Laad Capacity)JeWYequency506H2Over Current Protection20.1 Themal BreakerSwitchYesIndicators LED(s)19.0 New 70 Neren ELDPower Cale Urice10.3Power Cale Urice10.3Power Cale Urice10.4Power Cale Urice1	Voltage	
Prequery50/6HzOver Current Protection20A Thermal BreakerSwitchYesIndicators LED(s)1 - Power ON Green LEDPower Cable Wire Gauge2/3Power Cable Length00Power Cable LengthNEMA 5-20RReceptacte/Socket Type #1NEMA 5-20R- Quantity on Face8- Quantity on Face8- StyleIndividual In-Line- Naximum Output per Receptacte/Socket20A- Style20A- Voltage per Receptacte/Socket20A- Style20A- Style20A<	Current	20A
Over-Current Protection20x Therma BreakerSwitch¥sNucleators - LED(s)> Power ON Green LEDPower Cable Merg Gauge2/3Power Cable LengthNut As-20Receptacle/Socket Type #1Nut As-20R- Quantity on Face8- Quantity on Face8- SyleIndicula In-Line- SyleNut As-20R- Out on type Freaker20x- SyleIndicula In-Line- SyleSole- SoleSole- SoleSole- SoleSole- SoleSole- SoleSole- SoleSole- S	VA per Input (Load Capacity)	1.9kW
Skitch Fe Indicators LED(s) 1.9 wor ON Green LED Power Cable Longth 123 Power Cable Longth 10% Power Cable Longth 10% Puger Type KMA 5-20P Receptack/Socket Type #1 8405-20P - Quantity per Receptack/Socket 840-400-400-400-400-400-400-400-400-400-	Frequency	50/60Hz
Indicators LED(s) I Power ON Green LED Power Cable Longth 12/3 Power Cable Longth 10t Plug Type NEMA 5-20P Receptacle/Socket Type #1 NEMA 5-20P - Quantity on Face 8 - Quantity on Face 10vidual In-Line - Style Invidual In-Line - Style Invidual In-Line - Vustago per Receptacle/Socket 10vidual In-Line - Style Invidual In-Line - Style Solon-Concellection - Style Solon-Concellection - Style Solon-Concellection - Style Solon-Concellection - Solon-Concellection Solon-Concellection - Solon-Concellection Solon-Concellection - Solon-Concellection-Solon Solon-Line	Over Current Protection	20A Thermal Breaker
Power Cable Wire Gauge12/3Power Cable Length10fPlug TypeNEMA 5-20PReceptacle/Socket Type #1NEMA 5-20R- Quantity on Face8- Quantity per Breaker8- Quantity per Breaker10/4/UCLL- Vultage per Receptacle/Socket20- Vultage per Receptacle/Socket20- Quantity per Breaker20- Vultage per Receptacle/Socket20- Quantity per Breaker20- Vultage per Receptacle/Socket20- Quantity Det Receptacle/Socket20- Quantity Det Receptacle/Socket20- Socond20- Socond20	Switch	Yes
Power Cable LengthInflPlog TypeNEMA 5-20PReceptacle/Socket Type #1NEMA 5-20R- Quantity on Face8- Quantity per Breaker8- StyleIndividual In-Line- Naimun Output per Receptacle/Socket20- Votage per Receptacle/Socket20- Output per Receptacle/Socket20- Joule Rating20- Naimun Output per Receptacle/Socket20- Output per Rec	Indicators - LED(s)	1 - Power ON Green LED
Pig TypeNEMA 5-20PReceptacle/Socket Type #1NEMA 5-20RQuantity on Face8- Quantity per Breaker8- StyleIndividual - In-Line- Maximum Output per Receptacle/Socket20A- Voltage per Receptacle/Socket20A- Voltage per Receptacle/Socket20A- Journity per Stracker20A- Style20A- Voltage per Receptacle/Socket20A- Journet Center Receptacle/Socket20A- Journet Center Receptacle/Socket20A- Style20A- Style <td>Power Cable Wire Gauge</td> <td>12/3</td>	Power Cable Wire Gauge	12/3
Receptacle/Socket Type #1NEMA 5-20R- Quantity on Face8- Quantity per Breaker8- StyleIndividual - In-Line- Maximum Output per Receptacle/Socket20A- Voltage per Receptacle/Socket20A- Voltage per Receptacle/Socket20- Joule Rating20- Kammum Output per Receptacle/Socket20- Joule Rating20- Kammum Clamping Voltage20- Kammum Clamping Voltage30/- Sonesconds20- Kammum Clamping Voltage30/- Sonesconds20- Sonesconds20- Kammum Clamping Voltage- Sonesconds- Sonesconds20- Sonesconds20- Continuous Operating Temperature Ration316- Configuration24in/600mm Vertical Rackmount- Pastic Moutring Clips24in- Nade Int Hu SSA59- Product Warranty59- Sonesconds50- Connected Equipment Warranty59- Continuous Operating Temperature59- Sonesconds50- Continuous Operating Clips24in/600mm Vertical Rackmount- Pastic Mounting Clips24in/600mm Vertical Rackmount- Pastic Mounting Clips59- Connected Equipment Warranty59- Connected Equipment Warranty59- Continue Clips Sonesconds59- Continue Clips Sonesconds50- Continue Clips Sonesconds50- Continue Clips Sonesconds50 <t< td=""><td>Power Cable Length</td><td>10ft</td></t<>	Power Cable Length	10ft
Quantity on Face8- Quantity per Breaker8- Quantity per Breaker8- Styleindividual - In-Line- Maximum Output per Receptacle/Socket20- Voltage per Receptacle/Socket120V- Voltage per Receptacle/Socket20- Joue Rating70Maximum Clamping Voltage340VResponse Time< Snanosconds	Plug Type	NEMA 5-20P
- Quantity per Breaker8- Quantity per BreakerIdividual - In-Line- Maximum Output per Receptacle/Socket20- Voltage per Receptacle/Socket20- Outer to Center Receptacle/Socket20- Due Rating20- Maximum Clamping Voltage30- Response Time- SanosecondsSuper MOVS- Surge Indicator Red LEDSuper MOVS- Outinuous Operating Temperature Range8cA- Rotinguardian3cA- Response Time- Sanoseconds- Surge Indicator Red LEDSuper MOVS- Surge Indicator Red LEDSuck- Continuous Operating Temperature Range- Sanoseconds- Rotinguration- Sanoseconds- Rotinguration- Sanoseconds- Rotinguration- Sanoseconds- Continuous Operating Temperature Range- Sanoseconds- Continuous Operating Temperature Rating - Sanoseconds- Sanoseconds- Continuous Operating - Sanoseconds- Sanoseconds<	Receptacle/Socket Type #1	NEMA 5-20R
- Styleidividual-In-Line- Styledividual-In-Line- Maximum Output per Receptacle/Socket20A2 Outpace Receptacle/Socket120VCenter to Center Receptacle/Socket20Joule Rating720Maximum Clamping Voltage340VResponse Time< 5 nanoseconds	- Quantity on Face	8
Arimum Output per Receptacle/SocketDA- Voltage per Receptacle/Socket20VCenter to Center Receptacle/Socket20Joule Rating70Maximum Clamping Voltage30VResponse Time< Snanoseconds	- Quantity per Breaker	8
- Voltage per Receptacle/Socket20VCenter to Center Receptacle/Socket20Center to Center Receptacle/Spacing20Joule Rating70Maximum Clamping Voltage340VResponse Time< 5 nanoseconds	- Style	Individual - In-Line
Center O Center Receptacle Spacing2.0Joule Rating720Maximum Clamping Voltage340VResponse Time< 5 nanoseconds	- Maximum Output per Receptacle/Socket	20A
Joule Rating20Joule Rating340VMaximum Clamping Voltage340VResponse Time< 5 nanoseconds	- Voltage per Receptacle/Socket	120V
Maximum Clamping Voltage 340V Response Time < 5 nanoseconds	Center to Center Receptacle Spacing	2.0
Response Time< 5 nanosecondsResponse Time< 5 nanoseconds	Joule Rating	720
Technology UsedSuper MOVSSurge Indicator Red LEDYesContinuous Operating Temperature RangeIo45C / 50-113FHeavy Steel - Powder Coat FinishBickConfigurationVin / 600mm Vertical RackmountPlastic Mounting Clips1- Bottom; 1- TopMade in the USAYesConnected Equipment WarrantySierarianty if registered within 120 days of purchase, otherwise warranty defaults to 3 years / 50.00Certification / Agency ApprovalsRHS CompliantCertification / Agency ApprovalsUi & C. UL Listed 60950Certification (LXWXD)Jeine Hallen Ha	Maximum Clamping Voltage	340V
Surge Indicator Red LEDYesContinuous Operating Temperature Range1-45C / 50-113FHeavy Steel - Powder Coat FinishBlackConfiguration24in / 600mm Vertical RackmountPlastic Mounting Clips1- Bottom; 1- TopMade in the USAYesProduct Warranty5-year limited warranty if registered within 120 days of purchase, otherwise warranty defaults to 3 yearsConnected Equipment WarrantyNHS CompliantCertification/Agency ApprovalsUk c-ULListed 60950Chasis Dimension (LxWxD)4-Join x 1.6lin x 1.6lin	Response Time	< 5 nanoseconds
A continuous Operating Temperature Range10-45C / 50-113FHeavy Steel - Powder Coat FinishBlackConfiguration24in / 600mm Vertical RackmountPlastic Mounting Clips1- Bottom; 1 - TopMade in the USAYesProduct Warranty5-year limited warranty if registered within 120 days of purchase, otherwise warranty defaults to 3 yearsConnected Equipment WarrantySyars / \$5,000Certification/Agency ApprovalsUk & C-UL Listed 60950Chassis Dimensions (LxWxD)4.00inx 1.61inx 1.61in	Technology Used	Super MOVS
Heavy Steel - Powder Coat FinishBlackConfiguration24in / 600mm Vertical RackmountPlastic Mounting Clips1 - Bottom; 1 - TopMade in the USAYesProduct Warranty5-year limited warranty if registered within 120 days of purchase, otherwise warranty defaults to 3 yearsConnected Equipment Warranty5 years / \$5,000Certification/Agency ApprovalsUk & c-UL Listed 60950Chassis Dimensions (LxWxD)4.00in x 1.61in x 1.61in	Surge Indicator Red LED	Yes
Configuration24in/600mm Vertical RackmountPlastic Mounting Clips1-Bottom; 1-TopMade in the USAYesProduct Warranty5-year limited warranty if registered within 120 days of purchase, otherwise warranty defaults to 3 yearsConnected Equipment Warranty5-years/\$5,000Certification/Agency ApprovalsL&c-ULListed 60950Chassis Dimensions (LxWxD)400in x 1.61in x 1.61in	Continuous Operating Temperature Range	10-45C / 50-113F
Plastic Mounting Clips1 - Bottom; 1 - TopMade in the USAYesProduct Warranty5-year limited warranty if registered within 120 days of purchase, otherwise warranty defaults to 3 yearsConnected Equipment Warranty5 years / \$5,000Certification/Agency ApprovalsRoHS CompliantCertification/Agency ApprovalsL& c-UL Listed 60950Chassis Dimensions (LxWxD)400in x 1.61in x 1.61in	Heavy Steel - Powder Coat Finish	Black
Nade in the USAYesProduct Warranty5-year limited warranty if registered within 120 days of purchase, otherwise warranty defaults to 3 yearsConnected Equipment Warranty5 years / \$5,000Certification/Agency ApprovalsRoHS CompliantCertification/Agency ApprovalsL & c-UL Listed 60950Chassis Dimensions (LxWxD)4.00in x 1.61in x 1.61in	Configuration	24in / 600mm Vertical Rackmount
Product Warranty5-year limited warranty if registered within 120 days of purchase, otherwise warranty defaults to 3 yearsConnected Equipment Warranty5-years / \$5,000Certification/Agency ApprovalsRoHS CompliantCertification/Agency ApprovalsUL&c-UL Listed 60950Chassis Dimensions (LxWxD)4.00in x 1.61in x 1.61in	Plastic Mounting Clips	1 - Bottom; 1 - Top
Connected Equipment Warranty 5 years / \$5,000 Certification/Agency Approvals RoHS Compliant Certification/Agency Approvals UL & c-UL Listed 60950 Chassis Dimensions (LxWxD) 24.00in x 1.61in x 1.61in	Made in the USA	Yes
Certification/Agency Approvals RoHS Compliant Certification/Agency Approvals UL & c-UL Listed 60950 Chassis Dimensions (LxWxD) 24.00in x 1.61in x 1.61in	Product Warranty	5-year limited warranty if registered within 120 days of purchase, otherwise warranty defaults to 3 years
Certification/Agency Approvals UL & c-UL Listed 60950 Chassis Dimensions (LxWxD) 24.00in x 1.61in x 1.61in	Connected Equipment Warranty	5 years / \$5,000
Chassis Dimensions (LxWxD) 24.00in x 1.61in x 1.61in	Certification/Agency Approvals	RoHS Compliant
	Certification/Agency Approvals	UL & c-UL Listed 60950
Shipped Weight 5lbs (2.27kg)	Chassis Dimensions (LxWxD)	24.00in x 1.61in x 1.61in
	Shipped Weight	5lbs (2.27kg)

Geist Americas

800.432.3219 qeistalobal.com

1.877.449.4150 geistglobal.com

Geist Europe

+44 (0) 1823.275100 geistglobal.com

Geist Asia

China +86.755.86639505 geistglobal.com