

Naming Rules for Suplet Products(Basic Version)

1	Typical Power	L	D	F	(H)	450	-48	S	28	(CGSZ3)
		Sulet Power	A:AC/DC Series D:DC/DC Series C/H:Hybrid AC/DC	A/B/C:Copper or aluminium case E:Non-isolated SIP or SMT F:Open frame G/M:Aluminum baseplate K:Enclosed Type O:Compatible with Micro Power S:Adapter with output cable and socket-type input terminal	F:Full Brick H:Half Brick Q:Quarter Brick E:Eighth Brick S:Sixteenth Brick	Power(W)	Input Voltage(V) -48=48Vdc	Types of output S:Single output D: Dual output T:Three outputs M:Multiple outputs	Output Voltage(V)	Additional notes: C: With heatsink(The default is without heatsink) P: Negative remote control(The default is Positive) S: Positive TRIM logic(The default is negative) G: High efficiency W: Wide input voltage Z1/Z2/Z3/Z4/Z5 stands for different pin length
2	Small Modular Power-Single Output	A	B	E	40	N	48	P	5	(BHG)
		A: Open frame with heatsink B: Open frame without heatsink D: Glue-injecting Encapsulation	A: Non-isoalted, wide input voltage& adjustable output voltage B: I/O isolated	E:Eighth Brick S:Sixteenth Brick A/B/C/G/J/K/M/X: Standard footprints defined by other companies	Output Current(A)	Remote Control P:Positive logic N:Negative logic U:Without remote control	Input Voltage(V) -48: 48Vdc	S output voltage trim logic P:Positive Logic N:Negative Logic U:Without Trim function	Output Voltage(V)	H:Through-hole S:SMT G:RoHS6 E:RoHS5 A/B/C/D/E/F: Different pin length
3	Rectifier	S	R	48	50		(H)	(-1U)	(-RB)	
		C:Compact Rectifier M:Mini Rectifier S:Standard Rectifier	Rectifier	Nominal Output Voltage(V)	Output Current(A)		Efficiency Default: Typical Efficiency M: Middle Efficiency H:High Efficiency	Height of SR series standard rectifier, -1U: 1U height Default: 2U height	Additional items: RB:Rear Backboard	
4	Monitoring and Controller	CAS			-05			(T)	(-RB)	
		Control And Supervision			02: RS232/485/LAN, 03: RS232/485 04: RS232/485, DIO optional, 05:RS232/485/LAN, DIO optional			Additional items(Optional)	Additional items: RB:Rear Backboard	
5	Power System	S	PS		60	-48	(B)	(CR4830)		
		S/E:Embedded Power System W:Wall-Mounted Power System O:Outdoor Cabinet Power System I:Integrated Power System M:Micro Power System	PS:PowerSystem RS:Rectifier-system(Without controller)		Output Current(A)	Nominal Output Voltage(V) -48=48Vdc -24=24Vdc	Additional items(Optional)		The rectifier used in the power system	
6	Server Power Supply	SAC		1600	-220	D	12	-12	(-054)	(-AA)
		SAC:AC+(DC) input SDC:DC input	Power(W)	Input Voltage(Vac) Vac -220: 220Vac	Types of output: D: Dual output	Main output voltage(Vdc)	Standby output voltage(Vdc) -12=12Vdc (-3V3=3.3Vdc)	Server Powre Supply Code The default is Intel CRPS Standard (-054:facebook SLIM 054 standard)	Additional items: AA- Ahead Aircooling RA- Rear Aircooling	