

Dimension

L * W * H 330 * 140 * 41 (1U) mm 13 * 5.5 * 1.61(1U) inch



























■ Features

- · 1U low profile design
- Full digital design with 93% conversion efficiency for both AC/DC and DC/AC conversion
- Ultrafast switching time between AC/DC and DC/AC of 1ms
- · CB/TUV/UL 62368-1 and CB/TUV 62477-1 certified
- Active current sharing up to 19800W (up to 9 unit)
- <3% Low THDi in both conversion mode</p>
- · Force charging and discharging mode with CANBus model
- Complete protections: Anti-islanding protection, AC fail protection, DC OVP, OLP, OCP, OTP
- · Apply BIC-2200 to a three-phase AC power system
- 5 years warranty

■ Applications

- · Battery cell formation & grading
- · V2G (Vehicle-to-grid) system
- · Marine battery charger module
- Electric scooter or vehicle charger station
- Kinetic energy recovery system
- · Electrolysis system
- · Wastewater treatment system

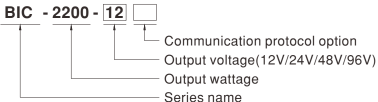
■ GTIN CODE

MW Search: https://www.meanwell.com/serviceGTIN.aspx

Description

The BIC-2200 is a 2.2KW bidirectional power supply with energy recycle function. It is fully digital and 1U height designed. It is designed to control the power transferred from AC grid to DC and DC to AC grid for energy recycle. The implementation of a bidirectional power supply of the BIC-2200 allows battery manufactures to charge the battery from AC grid and recycle the DC energy back into AC grid in one single unit. With built-in functions such as active current sharing, remote ON/OFF control and CANBus model available, the BIC-2200 provides vast design flexibility for battery formation & test equipment, V2G(Vehicle-to-grid) system, charging station, laser system and kinetic recovery system.

■ Model Encoding / Order Information



Type	Communication Protocol	Note
Blank	None protocol	In Stock
CAN	CANBus protocol	In Stock



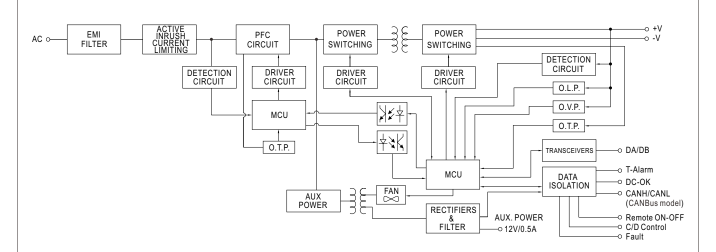
SPECIFICATION

MOI									
	DEL		BIC-2200-	12	BIC-2200-	24	BIC-2200-48	ВІС	-2200-96
		DC VOLTAGE	12V		24V		48V	96V	/
		RATED CURRENT	180A		90A		45A	22.5	5A
		RATED POWER	2160W				•		
		FULL POWER VOLTAGE RANGE	12 ~ 15V		24 ~ 28V		48 ~ 65V	96 -	~ 112V
	ОИТРИТ	RIPPLE & NOISE (max.) Note.2			260mVp-p	.	300mVp-p		ImVp-p
0117		, ,							~ 112V
001		VOLTAGE ADJ. RANGE	10 ~ 15V		19 ~ 28V		38 ~ 65V		
≥		CURRENT RANGE	0 ~ 180A		0 ~ 90A		0 ~ 45A		22.5A
AC to Direction		VOLTAGE TOLERANCE Note.3			±1.0%		±1.0%		.0%
3		LINE REGULATION	±0.5%		±0.5%		±0.5%		0.5%
<u> </u>		LOAD REGULATION	$\pm 0.5\%$		±0.5%		±0.5%	±0	0.5%
		SETUP, RISE TIME	1800ms, 6	0ms/230VAC at full lo	oad				
3		AC VOLTAGE RANGE	180 ~ 264\	VAC					
		FREQUENCY RANGE	47 ~ 63Hz						
	INPUT	POWER FACTOR (Typ.)		AC at full load					
				40 at full load	93%		93%	93%	/
INP		() ()	11A/230V/	A.C.	93%		93%	937	0
		AC CURRENT (Typ.)							
		INRUSH CURRENT (Typ.)	COLD START 35A/230VAC <2mA/230VAC						
		LEAKAGE CURRENT	<2mA/230	IVAC					
		TOTAL HARMONIC DISTORTION	<3%(@load=100%/230VAC)						
		RATED INPUT POWER	1800W						
INPL	TUT	FULL POWER VOLTAGE RANGE	12 ~ 15V		24 ~ 28V		48 ~ 65V	96 ~	~ 112V
(Note		DC VOLTAGE RANGE	10 ~15V		19 ~ 28V		38 ~ 65V		~ 112V
2		MAX. INPUT CURRENT	150A		75A		37.5A	18.7	
:		OUTPUT POWER (Typ.) (@240V)	1685W		1720W		1720W	168	
5		VOLTAGE RANGE		VAC dotorminad by A			.72077	100	
2				VAC determined by A					
ОП	TD:	FREQUENCY RANGE		determined by AC ma	ıallı				
BOUT	TPUT	AC CURRENT (Typ.)	7.5A/230V						
		POWER FACTOR (Typ.)		AC at full load					
		EFFICIENCY (Typ.) Note.5	90.5%		93%		93%	93%	6
		TOTAL HARMONIC DISTORTION	<3%(@loa	ad=100%/230VAC)					
			105 ~ 115°	% rated output power					
		OVER LOAD	AC to DC	Constant current lim	itina. shut d	own DC O/P voltage s	sec. after DC O/P vo	Itage is down low	, re-power on to recover
		0121120112		Not accurable with o				3	, . p
		CUORT OIDOUIT		O/P current, re-power					
ROTE	CTION	SHORT CIRCUIT					70.0 001/	101	4571/
		OVER VOLTAGE	17.6 ~ 20.8		33.6 ~ 39.		72.6 ~ 86V	134	~ 157V
				type : Shut down O/F					
		OVER TEMPERATURE	Shut down	O/P voltage, recover	rs automatic	ally after temperature	goes down		
		ISLANDING PROTECTION	Shut down	n AC O/P voltage, re-	-power on to	recover			
		REMOTE ON-OFF CONTROL	By electric	cal signal or dry conta	ct Short:	Power ON Open: F	ower OFF Please	refer to the Funct	tion Manual infollowing
		BIDIRECTION SWITCH TIME (Typ.)		,		· ·			
		ALARM SIGNAL		TL signal output for T-	-Alarm DC-	OK and Fault Please	refer to the Function	Manual in followin	ng nages
		AUXILIARY POWER		A tolerance ±5%, ripp			Telef to the Function	ivianuai iii ioliowii	ng pages
FUNCTI	ION	AUXILIARY POWER	12 V (@ 0.3)			.h	1.0.4		
		DATTERY MORE DATER	AC to DC	160A	80A		40A	20A	1
		BATTERY MODE RATED		Can be adjusted by o		ion			
		CURRENT(default) Note.7	DC to AC	120A	64A		32A	16A	1
			DO 10 AO	Can be adjusted by o	communicat	ion			
		WORKING TEMP.	-30 ~ +70°	°C (Refer to "Derating	~ C				
					g Curve)				
		WORKING HUMIDITY	20 ~ 90%	RH non-condensing	g Curve)				
ENVIRO	NMENT			RH non-condensing	,				
ENVIRO	ONMENT	STORAGE TEMP., HUMIDITY	-40 ~ +85°	°C, 10 ~ 95% RH non-	,				
ENVIRO	ONMENT	STORAGE TEMP., HUMIDITY TEMP. COEFFICIENT	-40 ~ +85° ±0.03%/°	°C, 10 ~ 95% RH non- °C (0 ~ 45°C)	-condensing				
ENVIRO	ONMENT	STORAGE TEMP., HUMIDITY TEMP. COEFFICIENT VIBRATION	-40 ~ +85° ±0.03%/° 10 ~ 500H	°C, 10 ~ 95% RH non- °C (0 ~ 45°C) Iz, 2G 10min./1cycle,	-condensing	n along X, Y, Z axes			
ENVIRO	ONMENT	STORAGE TEMP., HUMIDITY TEMP. COEFFICIENT VIBRATION SAFETY STANDARDS	-40 ~ +85° ±0.03%/° 10 ~ 500H UL62368-1	°C, 10 ~ 95% RH non- °C (0 ~ 45°C) Iz, 2G 10min./1cycle, , IEC62368-1, CAN/CS/	-condensing 60min. each A C22.2 No.6	n along X, Y, Z axes 2368-1,TUV BS EN/EN	62368-1, EAC TP TC 00	4, IEC62477-1, TU	V BS EN/EN62477-1 appro
ENVIRO	ONMENT	STORAGE TEMP., HUMIDITY TEMP. COEFFICIENT VIBRATION	-40 ~ +85° ±0.03%/° 10 ~ 500H UL62368-1	°C, 10 ~ 95% RH non- °C (0 ~ 45°C) Iz, 2G 10min./1cycle,	-condensing 60min. each A C22.2 No.6	n along X, Y, Z axes 2368-1,TUV BS EN/EN	62368-1, EAC TP TC 00	4, IEC62477-1, TU	V BS EN/EN62477-1 appro
ENVIRO.	ONMENT	STORAGE TEMP., HUMIDITY TEMP. COEFFICIENT VIBRATION SAFETY STANDARDS	-40 ~ +85° ±0.03%/° 10 ~ 500H UL62368-1 I/P-O/P:3k	°C, 10 ~ 95% RH non- °C (0 ~ 45°C) Iz, 2G 10min./1cycle, , IEC62368-1, CAN/CS/	-condensing 60min. each A C22.2 No.6 C O/P-FC	n along X, Y, Z axes 2368-1,TUV BS EN/EN 5:500VAC	62368-1, EAC TP TC 00	4, IEC62477-1, TU	V BS EN/EN62477-1 appro
ENVIRO	ONMENT	STORAGE TEMP., HUMIDITY TEMP. COEFFICIENT VIBRATION SAFETY STANDARDS WITHSTAND VOLTAGE Note.8	-40 ~ +85° ±0.03%/° 10 ~ 500H UL62368-1 I/P-O/P:3k	°C , 10 ~ 95% RH non- °C (0 ~ 45°C) Iz, 2G 10min./1cycle, , IEC62368-1, CAN/CS/ KVAC I/P-FG:2KVA P-FG, O/P-FG:100M (-condensing 60min. each A C22.2 No.6 C O/P-FC	n along X, Y, Z axes 2368-1,TUV BS EN/EN 5:500VAC	62368-1, EAC TP TC 00	4, IEC62477-1, TU	V BS EN/EN62477-1 appro
ENVIRO	ONMENT	STORAGE TEMP., HUMIDITY TEMP. COEFFICIENT VIBRATION SAFETY STANDARDS WITHSTAND VOLTAGE Note.8	-40 ~ +85° ±0.03%/° 10 ~ 500H UL62368-1 I/P-O/P:3k	°C, 10 ~ 95% RH non- °C (0 ~ 45°C) Iz, 2G 10min./1cycle, , IEC62368-1, CAN/CS/ KVAC I/P-FG:2KVA P-FG, O/P-FG:100M 0 I55032	-condensing 60min. each A C22.2 No.6 C O/P-FC	n along X, Y, Z axes 2368-1,TUV BS EN/EN 5:500VAC	62368-1, EAC TP TC 00	4, IEC62477-1, TU	
ENVIRO	ONMENT	STORAGE TEMP., HUMIDITY TEMP. COEFFICIENT VIBRATION SAFETY STANDARDS WITHSTAND VOLTAGE Note.8 ISOLATION RESISTANCE Note.8	-40 ~ +85° ±0.03%/° 10 ~ 500H UL62368-1 I/P-O/P:3k I/P-O/P, I/I BS EN/EN	°C , 10 ~ 95% RH non- °C (0 ~ 45°C) Iz, 2G 10min./1cycle, , IEC62368-1, CAN/CS/ KVAC I/P-FG:2KVA P-FG, O/P-FG:100M 0 I55032	-condensing 60min. each A C22.2 No.6 C O/P-FC	n along X, Y, Z axes 2368-1,TUV BS EN/EN 6:500VAC VDC / 25°C / 70% RH			
ENVIRO	DNMENT	STORAGE TEMP., HUMIDITY TEMP. COEFFICIENT VIBRATION SAFETY STANDARDS WITHSTAND VOLTAGE Note.8	-40 ~ +85° ±0.03%/s 10 ~ 500H UL62368-1 I/P-O/P:3H I/P-O/P, I/I BS EN/EN Paramete Conducted	°C , 10 ~ 95% RH non- °C (0 ~ 45°C) Iz, 2G 10min./1cycle, , IEC62368-1, CAN/CS/ KVAC I/P-FG:2KVA P-FG, O/P-FG:100M 0 I55032	-condensing 60min. each A C22.2 No.6 C O/P-FC	n along X, Y, Z axes 2368-1,TUV BS EN/EN 3:500VAC VDC / 25°C/ 70% RH Standard BS EN/EN55032 (C	SPR32)	Test Level / No	
ENVIRO	DNMENT	STORAGE TEMP., HUMIDITY TEMP. COEFFICIENT VIBRATION SAFETY STANDARDS WITHSTAND VOLTAGE Note.8 ISOLATION RESISTANCE Note.8	-40 ~ +85° ±0.03%/s 10 ~ 500H UL62368-1 I/P-O/P:3H I/P-O/P, I/I BS EN/EN Paramete Conducted	°C , 10 ~ 95% RH non- °C (0 ~ 45°C) Iz, 2G 10min./1cycle, , IEC62368-1, CAN/CS/ VVAC I/P-FG:2KVA P-FG, O/P-FG:100M 0 IS5032	-condensing 60min. each A C22.2 No.6 C O/P-FC	n along X, Y, Z axes 2368-1,TUV BS EN/EN 5:500VAC VDC / 25°C / 70% RH Standard BS EN/EN55032 (C BS EN/EN55032 (C	(SPR32) (SPR32)	Test Level / No Class A Class A	
ENVIRO	ONMENT	STORAGE TEMP., HUMIDITY TEMP. COEFFICIENT VIBRATION SAFETY STANDARDS WITHSTAND VOLTAGE Note.8 ISOLATION RESISTANCE Note.8	-40 ~ +85° ±0.03%/ 10 ~ 500H UL62368-1 I/P-O/P:3h I/P-O/P, I/I BS EN/EN Paramete Conducted Radiated Harmonic	°C , 10 ~ 95% RH non- °C (0 ~ 45°C) Iz, 2G 10min./1cycle, , IEC62368-1, CAN/CS/ VVAC I/P-FG:2KVA P-FG, O/P-FG:100M 0 I55032 Ind	-condensing 60min. each A C22.2 No.6 C O/P-FC	n along X, Y, Z axes 2368-1,TUV BS EN/EN 5:500VAC VDC / 25°C / 70% RH Standard BS EN/EN55032 (C BS EN/EN55032 (C BS EN/EN61000-3-	(SPR32) (SPR32) 2	Test Level / No Class A Class A Class A	
		STORAGE TEMP., HUMIDITY TEMP. COEFFICIENT VIBRATION SAFETY STANDARDS WITHSTAND VOLTAGE Note.8 ISOLATION RESISTANCE Note.8	-40 ~ +85° ±0.03%/ 10 ~ 500H UL62368-1 I/P-O/P.3h I/P-O/P, I/I BS EN/EN Paramete Conducted Radiated Harmonic Voltage FI	©C, 10 ~ 95% RH non- ©C (0 ~ 45°C) Iz, 2G 10min./1cycle, , IEC62368-1, CAN/CS/ KVAC I/P-FG:2KVA P-FG, O/P-FG:100M (155032) or other c Current licker	-condensing 60min. each A C22.2 No.6 C O/P-FC Ohms / 500	n along X, Y, Z axes 2368-1,TUV BS EN/EN 5:500VAC VDC / 25°C / 70% RH Standard BS EN/EN55032 (C BS EN/EN55032 (C	(SPR32) (SPR32) 2	Test Level / No Class A Class A	
SAFETY		STORAGE TEMP., HUMIDITY TEMP. COEFFICIENT VIBRATION SAFETY STANDARDS WITHSTAND VOLTAGE Note.8 ISOLATION RESISTANCE Note.8	-40 ~ +85° ±0.03%/ 10 ~ 500H UL62368-1 I/P-O/P, I/I BS EN/EN Paramete Conducted Radiated Harmonic Voltage FI BS EN/EN	©C, 10 ~ 95% RH non- ©C (0 ~ 45°C) Iz, 2G 10min./1cycle, , IEC62368-1, CAN/CS/ KVAC I/P-FG:2KVA P-FG, O/P-FG:100M (155032) or d c Current licker I55035, BS EN/EN610	-condensing 60min. each A C22.2 No.6 C O/P-FC Ohms / 500	n along X, Y, Z axes 2368-1,TUV BS EN/EN 5:500VAC VDC / 25°C / 70% RH Standard BS EN/EN55032 (C BS EN/EN55032 (C BS EN/EN61000-3- BS EN/EN61000-3-	(SPR32) (SPR32) 2	Test Level / No Class A Class A Class A	ote
SAFET' EMC		STORAGE TEMP., HUMIDITY TEMP. COEFFICIENT VIBRATION SAFETY STANDARDS WITHSTAND VOLTAGE Note.8 ISOLATION RESISTANCE Note.8	-40 ~ +85° ±0.03%/ 10 ~ 500H UL62368-1 I/P-O/P.3h I/P-O/P, I/I BS EN/EN Paramete Conducted Radiated Harmonic Voltage FI	©C, 10 ~ 95% RH non- ©C (0 ~ 45°C) Iz, 2G 10min./1cycle, , IEC62368-1, CAN/CS/ KVAC I/P-FG:2KVA P-FG, O/P-FG:100M (155032) or d c Current licker I55035, BS EN/EN610	-condensing 60min. each A C22.2 No.6 C O/P-FC Ohms / 500	n along X, Y, Z axes 2368-1,TUV BS EN/EN 5:500VAC VDC / 25°C / 70% RH Standard BS EN/EN55032 (C BS EN/EN55032 (C BS EN/EN61000-3-	(SPR32) (SPR32) 2	Test Level / No Class A Class A Class A	ote
SAFETY		STORAGE TEMP., HUMIDITY TEMP. COEFFICIENT VIBRATION SAFETY STANDARDS WITHSTAND VOLTAGE Note.8 ISOLATION RESISTANCE Note.8	-40 ~ +85° ±0.03%/ 10 ~ 500H UL62368-1 I/P-O/P, I/I BS EN/EN Paramete Conducted Radiated Harmonic Voltage FI BS EN/EN	©C, 10 ~ 95% RH non- ©C (0 ~ 45°C) Iz, 2G 10min./1cycle, , IEC62368-1, CAN/CS/ KVAC I/P-FG:2KVA P-FG, O/P-FG:100M (155032) or d c Current licker I55035, BS EN/EN610	-condensing 60min. each A C22.2 No.6 C O/P-FC Ohms / 500	n along X, Y, Z axes 2368-1,TUV BS EN/EN 5:500VAC VDC / 25°C / 70% RH Standard BS EN/EN55032 (C BS EN/EN55032 (C BS EN/EN61000-3- BS EN/EN61000-3-	(SPR32) (SPR32) 2 3	Test Level / Not Class A Class A Class A Test Level / Not Class A	ote
SAFETY		STORAGE TEMP., HUMIDITY TEMP. COEFFICIENT VIBRATION SAFETY STANDARDS WITHSTAND VOLTAGE Note.8 ISOLATION RESISTANCE Note.8	-40 ~ +85° ±0.03%/ 10 ~ 500H UL62368-1 I/P-O/P, I/I BS EN/EN Paramete Conducted Radiated Harmonic Voltage FI BS EN/EN Paramete	©C, 10 ~ 95% RH non- ©C (0 ~ 45°C) Iz, 2G 10min./1cycle, , IEC62368-1, CAN/CS/ KVAC I/P-FG:2KVA P-FG, O/P-FG:100M (155032) or d c Current licker I55035, BS EN/EN610	-condensing 60min. each A C22.2 No.6 C O/P-FC Ohms / 500	n along X, Y, Z axes 2368-1,TUV BS EN/EN 5:500VAC VDC / 25°C / 70% RH Standard BS EN/EN55032 (C BS EN/EN55032 (C BS EN/EN61000-3- BS EN/EN61000-3- BS EN/EN61000-3-	ISPR32) ISPR32) 2 2	Test Level / Not Class A Class A Class A Test Level / Not Class A	ote
SAFETY		STORAGE TEMP., HUMIDITY TEMP. COEFFICIENT VIBRATION SAFETY STANDARDS WITHSTAND VOLTAGE Note.8 ISOLATION RESISTANCE Note.8 EMC EMISSION	-40 ~ +85° ±0.03%/ 10 ~ 500H UL62368-1 I/P-O/P, I/I BS EN/EN Paramete Radiated Harmonic Voltage FI BS EN/EN Paramete ESD	°C , 10 ~ 95% RH non- °C (0 ~ 45°C) Iz, 2G 10min./1cycle, , IEC62368-1, CAN/CS/ KVAC I/P-FG:2KVA P-FG, O/P-FG:100M (IS5032 or d c Current Iicker IS5035, BS EN/EN610	-condensing 60min. each A C22.2 No.6 C O/P-FC Ohms / 500	n along X, Y, Z axes 2368-1,TUV BS EN/EN 5:500VAC VDC / 25°C / 70% RH Standard BS EN/EN55032 (C BS EN/EN55032 (C BS EN/EN61000-3- BS EN/EN61000-3- Standard BS EN/EN61000-4-	ISPR32) ISPR32) 2 3	Test Level / No Class A Class A Class A Test Level / No Level 3, 8KV a	ote
SAFETY		STORAGE TEMP., HUMIDITY TEMP. COEFFICIENT VIBRATION SAFETY STANDARDS WITHSTAND VOLTAGE Note.8 ISOLATION RESISTANCE Note.8	-40 ~ +85° ±0.03%/ 10 ~ 500H UL62368-1 I/P-O/P:3H I/P-O/P, I/I BS EN/EN Paramete Conducted Radiated Harmonic Voltage FI BS EN/EN Paramete ESD Radiated EFT / Burs	°C , 10 ~ 95% RH non- °C (0 ~ 45°C) Iz, 2G 10min./1cycle, , IEC62368-1, CAN/CS/ KVAC I/P-FG:2KVA P-FG, O/P-FG:100M (IS5032 or d c Current Iicker IS5035, BS EN/EN610	-condensing 60min. each A C22.2 No.6 C O/P-FC Ohms / 500	n along X, Y, Z axes 2368-1,TUV BS EN/EN 6:500VAC VDC / 25°C / 70% RH Standard BS EN/EN55032 (C BS EN/EN55032 (C BS EN/EN61000-3- BS EN/EN61000-3- Standard BS EN/EN61000-4- BS EN/EN61000-4- BS EN/EN61000-4- BS EN/EN61000-4-	(SPR32) (SPR32) 2 3 4	Test Level / No Class A Class A Class A Test Level / No Level 3, 8KV a Level 3 Level 3	ote ote nir; Level 2, 4KV contact
SAFETY		STORAGE TEMP., HUMIDITY TEMP. COEFFICIENT VIBRATION SAFETY STANDARDS WITHSTAND VOLTAGE Note.8 ISOLATION RESISTANCE Note.8 EMC EMISSION	-40 ~ +85° ±0.03%/ 10 ~ 500H Ul.62368-1 I/P-O/P; J/H BS EN/EN Paramete Conducted Radiated Harmonic Voltage FI BS EN/EN Paramete ESD Radiated EFT / Burs Surge	©C, 10 ~ 95% RH non- ©C (0 ~ 45°C) Iz, 2G 10min./1cycle, , IEC62368-1, CAN/CS/ KVAC I/P-FG:2KVA P-FG, O/P-FG:100M (155032) Id C Current Iicker ISS035, BS EN/EN61(0) ISSUER SEN/EN61(0) ISSUER SEN/EN	-condensing 60min. each A C22.2 No.6 C O/P-FC Ohms / 500	along X, Y, Z axes 2368-1,TUV BS EN/EN 6:500VAC VDC / 25°C / 70% RH Standard BS EN/EN55032 (C BS EN/EN61000-3- BS EN/EN61000-3- Standard BS EN/EN61000-4- BS EN/EN61000-4- BS EN/EN61000-4- BS EN/EN61000-4- BS EN/EN61000-4- BS EN/EN61000-6-	(ISPR32) (ISPR32) 2 3 4 4	Test Level / Notes Class A Class A Class A Test Level / Notes A Level 3, 8KV a Level 3 Level 3 2KV/Line-Line	ote
SAFETY		STORAGE TEMP., HUMIDITY TEMP. COEFFICIENT VIBRATION SAFETY STANDARDS WITHSTAND VOLTAGE Note.8 ISOLATION RESISTANCE Note.8 EMC EMISSION	-40 ~ +85° ±0.03%/ 10 ~ 500H Ul.62368-1 I/P-O/P; J/F BS EN/EN Paramete Conducted Radiated Harmonic Voltage FI BS EN/EN Paramete ESD Radiated EFT / Burs Surge Conducted	©C, 10 ~ 95% RH non- ©C (0 ~ 45°C) Iz, 2G 10min./1cycle, , IEC62368-1, CAN/CS/ KVAC I/P-FG:2KVA P-FG, O/P-FG:100M 0 IS5032 IT C Current Icker IS5035, BS EN/EN610 IST	-condensing 60min. each A C22.2 No.6 C O/P-FC Ohms / 500	n along X, Y, Z axes 2368-1,TUV BS EN/EN 5:500VAC VDC / 25°C / 70% RH Standard BS EN/EN55032 (C BS EN/EN55032 (C BS EN/EN61000-3- BS EN/EN61000-3- Standard BS EN/EN61000-4- BS EN/EN61000-4- BS EN/EN61000-4- BS EN/EN61000-6- BS EN/EN61000-6-	ISPR32) ISPR32) 2 3 4 2 6	Test Level / N. Class A Class A Class A Test Level / N. Level 3, 8KV a Level 3 Level 3 2KV/Line-Line Level 3	ote ote nir; Level 2, 4KV contact
SAFETY		STORAGE TEMP., HUMIDITY TEMP. COEFFICIENT VIBRATION SAFETY STANDARDS WITHSTAND VOLTAGE Note.8 ISOLATION RESISTANCE Note.8 EMC EMISSION	-40 ~ +85° ±0.03%/ 10 ~ 500H Ul.62368-1 I/P-O/P; J/H BS EN/EN Paramete Conducted Radiated Harmonic Voltage FI BS EN/EN Paramete ESD Radiated EFT / Burs Surge	©C, 10 ~ 95% RH non- ©C (0 ~ 45°C) Iz, 2G 10min./1cycle, , IEC62368-1, CAN/CS/ KVAC I/P-FG:2KVA P-FG, O/P-FG:100M 0 IS5032 IT C Current Icker IS5035, BS EN/EN610 IST	-condensing 60min. each A C22.2 No.6 C O/P-FC Ohms / 500	along X, Y, Z axes 2368-1,TUV BS EN/EN 6:500VAC VDC / 25°C / 70% RH Standard BS EN/EN55032 (C BS EN/EN61000-3- BS EN/EN61000-3- Standard BS EN/EN61000-4- BS EN/EN61000-4- BS EN/EN61000-4- BS EN/EN61000-4- BS EN/EN61000-4- BS EN/EN61000-6-	ISPR32) ISPR32) 2 3 4 2 6	Test Level / N Class A Class A Class A Test Level / N Level 3, 8KV a Level 3 Level 3 2KV/Line-Line Level 3 Level 4	ote ote air ; Level 2, 4KV contact
SAFETY		STORAGE TEMP., HUMIDITY TEMP. COEFFICIENT VIBRATION SAFETY STANDARDS WITHSTAND VOLTAGE Note.8 ISOLATION RESISTANCE Note.8 EMC EMISSION	-40 ~ +85° ±0.03%/ 10 ~ 500H UL62368-1 I/P-O/P; I/I BS EN/EN Paramete Conducted Harmonic Voltage FI BS EN/EN Paramete ESD Radiated EFT / Burs Surge Conducted Magnetic	©C, 10 ~ 95% RH non- ©C (0 ~ 45°C) Iz, 2G 10min./1cycle, , IEC62368-1, CAN/CS/ KVAC I/P-FG:2KVA P-FG, O/P-FG:100M 0 IS5032 IT C Current Icker IS5035, BS EN/EN610 IST	-condensing 60min. each A C22.2 No.6 C O/P-FC Ohms / 500	n along X, Y, Z axes 2368-1,TUV BS EN/EN 5:500VAC VDC / 25°C / 70% RH Standard BS EN/EN55032 (C BS EN/EN55032 (C BS EN/EN61000-3- BS EN/EN61000-3- Standard BS EN/EN61000-4- BS EN/EN61000-4- BS EN/EN61000-4- BS EN/EN61000-6- BS EN/EN61000-6-	SSPR32) (SSPR32) 2 3 4 2 3 4 2 3 3	Test Level / No Class A Class A Class A Class A Test Level / No Level 3, 8KV a Level 3 Level 3 2KV/Line-Line Level 3 Level 4 >95% dip 0.5 p	ote ote iir; Level 2, 4KV contact 4KV/Line-Earth periods, 30% dip 25 periods, 30% dip 25 periods
SAFETY		STORAGE TEMP., HUMIDITY TEMP. COEFFICIENT VIBRATION SAFETY STANDARDS WITHSTAND VOLTAGE Note.8 ISOLATION RESISTANCE Note.8 EMC EMISSION	-40 ~ +85° ±0.03%/ 10 ~ 500H UL62368-1 I/P-O/P, I/I BS EN/EN Paramete Conducter Radiated Harmonic Voltage FI BS EN/EN Paramete ESD Radiated EFT / Burs Surge Conducter Magnetic Voltage Di	©C, 10 ~ 95% RH non- ©C (0 ~ 45°C) Iz, 2G 10min./1cycle, , IEC62368-1, CAN/CS/ KVAC I/P-FG:2KVA P-FG, O/P-FG:100M (155032) or d c Current licker I55035, BS EN/EN610 or d	-condensing 60min. each A C22.2 No.6 NC O/P-F6 Ohms / 500\	n along X, Y, Z axes 2368-1,TUV BS EN/EN 5:500VAC VDC / 25°C / 70% RH Standard BS EN/EN55032 (C BS EN/EN55032 (C BS EN/EN61000-3- BS EN/EN61000-3- BS EN/EN61000-4- BS EN/EN61000-4- BS EN/EN61000-4- BS EN/EN61000-4- BS EN/EN61000-4- BS EN/EN61000-4- BS EN/EN61000-4- BS EN/EN61000-4-	ISPR32) ISPR32) 2 3 4 2 5 3 4 11	Test Level / No Class A Class A Class A Class A Level 3, 8KV a Level 3 Level 3 Level 3 Level 3 Level 3 Level 4 >95% dip 0.5 p >95% interrupt	ote ote iir; Level 2, 4KV contact
SAFETY	TY &	STORAGE TEMP., HUMIDITY TEMP. COEFFICIENT VIBRATION SAFETY STANDARDS WITHSTAND VOLTAGE Note.8 ISOLATION RESISTANCE Note.8 EMC EMISSION EMC IMMUNITY	-40 ~ +85° ±0.03%/ 10 ~ 500H UL62368-1 I/P-O/P, I/I BS EN/EN Paramete Conducted Radiated Harmonic Voltage FI BS EN/EN Paramete ESD Radiated EFT / Burs Surge Conducted Magnetic I Voltage Di 462.9K hrs	©C, 10 ~ 95% RH non- ©C (0 ~ 45°C) Iz, 2G 10min./1cycle, , IEC62368-1, CAN/CS/ KVAC I/P-FG:2KVA P-FG, O/P-FG:100M (155032) or d c Current licker I55035, BS EN/EN610 or st d Field ips and Interruptions s min. Telcordia SF	-condensing 60min. each A C22.2 No.6 NC O/P-F6 Ohms / 500\	along X, Y, Z axes 2368-1,TUV BS EN/EN 5:500VAC VDC / 25°C / 70% RH Standard BS EN/EN55032 (C BS EN/EN55032 (C BS EN/EN61000-3- BS EN/EN61000-3- Standard BS EN/EN61000-4- BS EN/EN61000-4- BS EN/EN61000-4- BS EN/EN61000-4- BS EN/EN61000-4- BS EN/EN61000-4- BS EN/EN61000-4-	SSPR32) (SSPR32) 2 3 4 2 3 4 2 3 3	Test Level / No Class A Class A Class A Class A Level 3, 8KV a Level 3 Level 3 Level 3 Level 3 Level 3 Level 4 >95% dip 0.5 p >95% interrupt	ote ote iir; Level 2, 4KV contact 4KV/Line-Earth periods, 30% dip 25 periods, 30% dip 25 periods
SAFETY	TY &	STORAGE TEMP., HUMIDITY TEMP. COEFFICIENT VIBRATION SAFETY STANDARDS WITHSTAND VOLTAGE Note.8 ISOLATION RESISTANCE Note.8 EMC EMISSION EMC IMMUNITY MTBF DIMENSION	-40 ~ +85° ±0.03%/ 10 ~ 500H UL62368-1 I/P-O/P-3H I/P-O/P, I/I BS EN/EN Paramete Conducted Harmonic Voltage FI BS EN/EN Paramete ESD Radiated EFT / Burs Surge Conducted Magnetic I Voltage Di 462.9K hrs 330*140*4	©C, 10 ~ 95% RH non- ©C (0 ~ 45°C) Iz, 2G 10min./1cycle, , IEC62368-1, CAN/CS/ KVAC I/P-FG:2KVA P-FG, O/P-FG:100M (1455032) or d C Current licker I55035, BS EN/EN610 or st d Field ips and Interruptions s min. Telcordia SF41mm (L*W*H)	-condensing 60min. each A C22.2 No.6 A C22.2 No.6 C O/P-FC Ohms / 500 000-6-2	n along X, Y, Z axes 2368-1,TUV BS EN/EN 5:500VAC VDC / 25°C / 70% RH Standard BS EN/EN55032 (C BS EN/EN55032 (C BS EN/EN61000-3- BS EN/EN61000-3- BS EN/EN61000-4- BS EN/EN61000-4- BS EN/EN61000-4- BS EN/EN61000-4- BS EN/EN61000-4- BS EN/EN61000-4- BS EN/EN61000-4- BS EN/EN61000-4-	ISPR32) ISPR32) 2 3 4 2 5 3 4 11	Test Level / No Class A Class A Class A Class A Level 3, 8KV a Level 3 Level 3 Level 3 Level 3 Level 3 Level 4 >95% dip 0.5 p >95% interrupt	ote ote iir; Level 2, 4KV contact 4KV/Line-Earth periods, 30% dip 25 periods, 30% dip 25 periods
SAFETY	TY &	STORAGE TEMP., HUMIDITY TEMP. COEFFICIENT VIBRATION SAFETY STANDARDS WITHSTAND VOLTAGE Note.8 ISOLATION RESISTANCE Note.8 EMC EMISSION EMC IMMUNITY MTBF DIMENSION PACKING	-40 ~ +85° ±0.03%/ 10 ~ 500H UL62368-1 I/P-O/P-3H I/P-O/P, I/I BS EN/EN Paramete Conducted Harmonic Voltage FI BS EN/EN Paramete ESD Radiated EFT / Burs Surge Conducted Magnetic I Voltage Di 462.9K hrs 330*140*4 2.9Kg; 4pc	©C, 10 ~ 95% RH non- ©C (0 ~ 45°C) Iz, 2G 10min./1cycle, , IEC62368-1, CAN/CS/ KVAC I/P-FG:2KVA P-FG, O/P-FG:100M (155032) or d C Current licker I55035, BS EN/EN610 or st d Field ips and Interruptions s min. Telcordia SF ###################################	-condensing 60min. each A C22.2 No.6 A C22.2 No.6 C O/P-FC Ohms / 500 000-6-2	along X, Y, Z axes 2368-1,TUV BS EN/EN 5:500VAC VDC / 25°C / 70% RH Standard BS EN/EN55032 (C BS EN/EN55032 (C BS EN/EN61000-3- BS EN/EN61000-4- BS EN/EN61000-4-	SSPR32) ISPR32) 2 3 4 4 2 6 3 3 111 MIL-HDBK-217F (25	Test Level / Note Class A Class A Class A Class A Test Level / Note Class A Level 3 Level 3 Level 3 Level 3 Level 3 Level 3 Level 4 >95% dip 0.5 p >95% interrupt CC	ote ote iir; Level 2, 4KV contact 4KV/Line-Earth periods, 30% dip 25 periods, 30% dip 25 periods
SAFETY	TY &	STORAGE TEMP., HUMIDITY TEMP. COEFFICIENT VIBRATION SAFETY STANDARDS WITHSTAND VOLTAGE Note.8 ISOLATION RESISTANCE Note.8 EMC EMISSION EMC IMMUNITY MTBF DIMENSION	-40 ~ +85° ±0.03%/ 10 ~ 500H UL62368-1 I/P-O/P, I/I BS EN/EN Paramete Conducter Radiated Harmonic Voltage FI BS EN/EN Paramete ESD Radiated EFT / Burs Surge Conducter Magnetic Voltage Di 462.9K hrs 330*140*4 2.9KG; 4pc ly mentioned d at 20MH tolerance, I, the driver I hand, whe	C, 10 ~ 95% RH non- C (0 ~ 45°C) Iz, 2G 10min./1cycle, , IEC62368-1, CAN/CS/ KVAC I/P-FG:ZKVA P-FG, O/P-FG:100M of 155032 or d c Current licker I55035, BS EN/EN610 st d Field ips and Interruptions s min. Telcordia SF41mm (L*W*H) cs/12.6Kg/12.25CUFT ed are measured at 24 22 of bandwidth by us line regulation and lot will auto derating the en voltage is below r	-condensing 60min. eacl A C22.2 No.6 AC O/P-FC Ohms / 500V 000-6-2 R-332 (Bellc 230VAC inpsing a 12" had regulatic e current lin	n along X, Y, Z axes 2368-1,TUV BS EN/EN 5:500VAC VDC / 25°C / 70% RH Standard BS EN/EN55032 (C BS EN/EN55032 (C BS EN/EN61000-3- BS EN/EN61000-4-	ISPR32) ISPR32) 2 3 4 2 6 3 HIL-HDBK-217F (25 5°C of ambient tempe inated with a 0.1uf & raise above rated w.	Test Level / N. Class A Class A Class A Test Level / N. Level 3, 8KV a Level 3 Level 3 2KV/Line-Line Level 3 Level 4 >95% dip 0.5 p >95% interrupi C) erature. 47uf parallel cap	ote ote iir; Level 2, 4KV contact 4KV/Line-Earth periods, 30% dip 25 peritions 250 periods pacitor. 48V,96V) in order to rer
SAFETY EMC	TY &	STORAGE TEMP., HUMIDITY TEMP. COEFFICIENT VIBRATION SAFETY STANDARDS WITHSTAND VOLTAGE Note.8 ISOLATION RESISTANCE Note.8 EMC EMISSION MTBF DIMENSION PACKING 1. All parameters NOT special 2. Ripple & noise are measure 3. Tolerance: includes set up 4. As a constant power output 1800W output. On the othe	-40 ~ +85° ±0.03%/ 10 ~ 500H UL62368-1 I/P-O/P;3/H I/P-O/P; I/I BS EN/EN Paramete Conducted Radiated Harmonic Voltage FI BS EN/EN Paramete ESD Radiated EFT / Burs Surge Conducted Magnetic I Voltage Di 462.9K hrs 330*140*4 2.9Kg; 4pd Jy mentioned at 20MH tolerance, the driver rhand, whe at 75% loaerating of 5 e and isolale	C, 10 ~ 95% RH non- C (0 ~ 45°C) Iz, 2G 10min./1cycle, , IEC62368-1, CAN/CS/ KVAC I/P-FG:2KVA P-FG, O/P-FG:100M 0 IS5032 IT d C Current licker IS5035, BS EN/EN610 IF IT IT IT IT IT IT IT IT IT	-condensing 60min. each A C22.2 No.6 A C22.2 No.6 CO/P-FC Ohms / 500\ 000-6-2 R-332 (Bello 230VAC inp sing a 12" th and regulation e current lin rated voltag models for cong, the screen	n along X, Y, Z axes 2368-1,TUV BS EN/EN 2368-1,TUV BS EN/EN 5:500VAC VDC / 25°C / 70% RH Standard BS EN/EN55032 (C BS EN/EN55032 (C BS EN/EN61000-3- BS EN/EN61000-4- DS EN/EN61000-4- BS EN/	SSPR32) SSPR32) 2 3 4 2 3 4 2 6 3 H1 MIL-HDBK-217F (25 C of ambient temperinated with a 0.1uf & raise above rated with the maximum currencer than 2000m(6500 rarily removed, and starting removed.	Test Level / N. Class A Class A Class A Test Level / N. Level 3, 8KV a Level 3 Level 3 2KV/Line-Line Level 3 Level 4 >95% dip 0.5 p >95% interrupi C) Prature. 47uf parallel cap Oltage(12V,24V,4 nt limitation will s Oft).	ote ote ir; Level 2, 4KV contact 4KV/Line-Earth periods, 30% dip 25 peritions 250 periods pacitor. 48V,96V) in order to reset at Max input curren



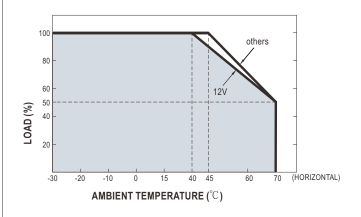


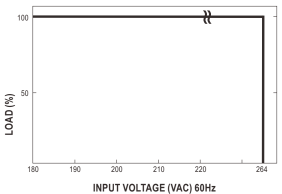
PFC fosc: 70KHz PWM fosc: 60KHz



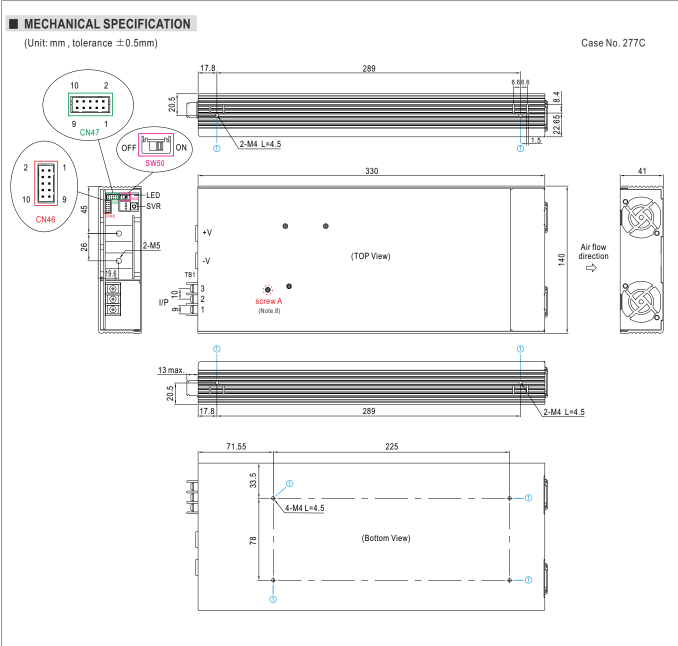
■ DERATING CURVE

■ STATIC CHARACTERISTICS





AC---DC Bidirectional Power Supply with Energy Recycle Function BIC-2200 series



AC Input Terminal (TB1) Pin NO. Assignment

Pin No.	Assignment	Terminal	Max mounting torque
1	AC/L	DE0.4	
2	AC/N	DECA T35-EO32-03	18Kgf-cm
3	FG ≟	100 2002 00	

※DC Output Terminal Pin No. Assignment

Assignment	Diagram	Maximum mounting torque
+V, -V	0 0	10Kgf-cm

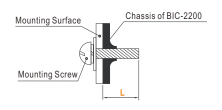
X LED Status Indicators

LED	Description
Green	AC to DC Direction, functions as regular power supply.
- Green	DC to AC Direction, functions as grid inverter.
Red	Abnormal status (Over temperature protection, Overload protection, Fan fail.)



X Mounting Instruction

/•\ IIIOu	many mondon			
Hole No.	Recommended Screw Size	MAX. Penetration Depth L	Recommended mounting torque	
1	M4	4.5mm	7~10Kgf-cm	





AC---DC Bidirectional Power Supply with Energy Recycle Function BIC-2200 series

% Control Pin No. Assignment (CN46): HRS DF11-10DP-2DS or equivalent



Mating Housing	HRS DF11-10DS or equivalent
Terminal	HRS DF11-**SC or equivalent

Pin No.	Function	Description
1	+12V-AUX	Auxiliary voltage output, 11.4~12.6V, referenced to GND-AUX (pin 2,4). The maximum output current is 0.5A. This output is not controlled by the Remote ON/OFF control.
2,4	GND-AUX	Auxiliary voltage output GND. The signal return is isolated from the output terminals (+V & -V).
3	+5V-AUX	Auxiliary voltage output, 4.5~5.5V, referenced to GND-AUX (pin 2,4) only for Remote ON/OFF used. This output is not controlled by the Remote ON/OFF control.
5	Remote ON-OFF	The unit can turn the output ON/OFF by electrical signal or dry contact between Remote ON/OFF and +5V-AUX(pin 3). (Note.1)
6	C/D Control (Note.2)	High $(4.5 \sim 5.5 \text{V})$: Battery Charging mode Low $(-0.5 \sim 0.5 \text{V})$: Battery Discharging mode (Note.1)
7	DC-OK	High (4.5 ~ 5.5V): When the Vout ≦80%±5%. Low (-0.5 ~ 0.5V): When Vout ≧80%±5%. The maximum sourcing current is 4mA and only for output. (Note.1)
8	Fault	High (4.5 ~ 5.5V): When the Vac≦165Vrms,OLP, SCP,OTP,OVP,AC Fail,fan lock,islanding protection. Low (-0.5 ~ 0.5V): When Vac≧175Vrms and when power supply work normally. The maximum sourcing current is 4mA and only for output. (Note.1)
9	T-ALARM	High (4.5 ~ 5.5V): When the internal temperature exceeds the limit of temperature alarm, or when any of the fans fails. Low (-0.5 ~ 0.5V): When the internal temperature is normal, and when fans work normally. The maximum sourcing current is 4mA and only for output(Note.1)
10	NC	

Note 1 : Isolated signal, referenced to GND-AUX. Note 2 : CANBus model only.



Mating Housing	HRS DF11-10DS or equivalent
Terminal	HRS DF11-**SC or equivalent

Pin No.	Function	Description
1,2	DA	Differential digital signal for parallal control. (Note 1)
3,4	DB	Differential digital signal for parallel control. (Note.1)
5,6	GND	Negative output voltage signal. Certain function reference. It can not be connected directly to the load.
7	CANH (CANBus model)	For CANBus model: Data line used in CANBus interface. (Note.2)
8	CANL (CANBus model)	For CANBus model: Data line used in CANBus interface. (Note.2)
9,10	GND-AUX	Auxiliary voltage output GND. The signal return is isolated from the output terminals (+V & -V).

Note 1: Non-isolated signal, referenced to GND. Note 2: Isolated signal, referenced to GND-AUX.



AC--DC Bidirectional Power Supply with Energy Recycle Function BIC-2200 series

O Bidirection process

BIC-2200 possesses AC to DC and DC to AC two way conversion functions. The conversion direction can be automatically detected and controlled by BIC-2200's internal firmware or manually switched by users according to different application requirements. Before entering detailed function explanation. Please refer to following definitions.

AC to DC (Energy absorbing and charging/ power supplying):

The BIC-2200 converts AC energy from the grid into DC energy for the battery or the loads. The operation principle is the same as an ordinary power supply or a charger.



DC to AC (Energy recycling and discharging):

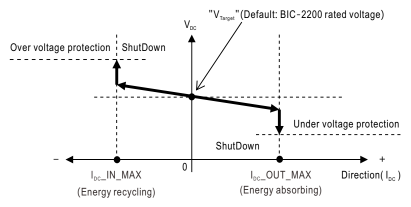
Opposite to the AC to DC conversion, the BIC-2200 converts DC energy from the battery or loads into AC energy, then feeding back to the grid. AC output synchronization range is 180Vac~264Vac/47Hz~63Hz, the bidirectional power supply can work normally as long as the AC gird is within the range.



Bi-direction auto-detect mode:

This is default factory setting, BIC-2200 operates as table below

Condition	Mode
Set voltage > load voltage	AC to DC
Set voltage < load voltage	DC to AC



Operating characteristic curve

Note: Detail of set voltage, please refer to user's manual.

Bi-direction battery mode:

This mode only can be activated by CANBus model. Set the BIC-2200 in AC to DC (charging) or DC to AC (discharging) conversion directly through command DIRECTION_CTRL below.

Command	Conversion
DIRECTION_CTRL = 00h	AC to DC (charging)
DIRECTION_CTRL = 01h	DC to AC (discharging)



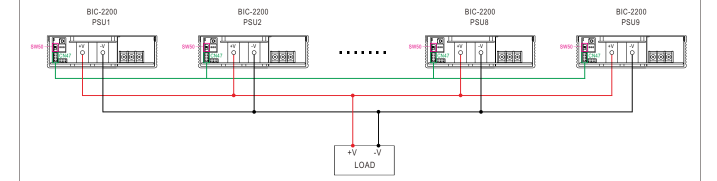
O Current Sharing

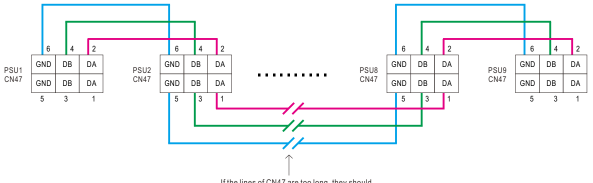
BIC-2200 has the built-in active current sharing function and can be connected in parallel, up to 9 units, to provide higher output power as exhibited below:

- 💥 The power supplies should be paralleled using short and large diameter wiring and then connected to the load.
- 💥 In parallel connection, power supply with the highest output Voltage will be the master unit and its Vout will be the DC bus voltage.
- % The total output current must not exceed the value determined by the following equation: Maximum output current at parallel operation=(Rated current per unit) \times (Number of unit) \times 0.95
- When the total output current is less than 5% of the total rated current, or say (5% of Rated current per unit) × (Number of unit) the current shared among units may not be balanced.
- ★ CN47/SW50 Function pin connection

Parallel	PSU1		PSU2		PSU3		PSU4		PSU5		PSU6		PSU7		PSU8		PSU9	
	CN47	SW50																
1 unit	Х	ON	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	
2 unit	٧	ON	V	ON	_	_	_	_	_	_	_	_	_	_	_	_	_	_
3 unit	٧	ON	V	OFF	V	ON	_	_	_	_	_	_	_	_	_	_	_	_
4 unit	٧	ON	V	OFF	V	OFF	V	ON	_	_	_	_	_	_	_	_	_	_
5 unit	V	ON	V	OFF	V	OFF	V	OFF	V	ON	_	_	_	_	_	—	_	_
6 unit	٧	ON	V	OFF	V	OFF	V	OFF	V	OFF	V	ON	_	_	_	_	_	
7 unit	٧	ON	V	OFF	V	ON	_	_	_									
8 unit	٧	ON	V	OFF	٧	ON	_	_										
9 unit	V	ON	V	OFF	V	ON												

(V: CN47 connected; X: CN47 not connected)





If the lines of CN47 are too long, they should be twisted in pairs to avoid the noise.

O DA, DB connected mutually in parallel.



\bigcirc 3-phase 4-wire AC power system

The BIC-2200 can be installed in a 3-phase 4-wire AC power system. To ensure more balanced operation of multiple BIC-2200 units within the system, it is recommended to evenly distribute the bidirectional power supplies across each phase. For example, if 9 units need to be installed, they should be split into 3 for each phase.

