

Наличие и актуальные цены на

# **BIC-2200-96**

https://www.mean-well.ru/store/BIC-2200-96/



### AC---DC Bidirectional Power Supply with Energy Recycle Function

# BIC-2200 series

Dimension L * W * H 330 * 140 * 41 (1U) mm 13 * 5.5 * 1.61(1U) inch	User's Manual	Video
Parallel (PC c Us		vtomate

ノしててる LIIL / L BS EN/EN62368-1 TPTC004 BS EN/EN62477-1 IEC62368-1 IEC62477-1 UL62368-1

# 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

### Description

# 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

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

BIC	- 2200 - 12
t	Communication protocol option
	Output voltage(12V/24V/48V/96V)
	Output wattage
	Series name

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



BIC-2200 series

#### SPECIFICATION

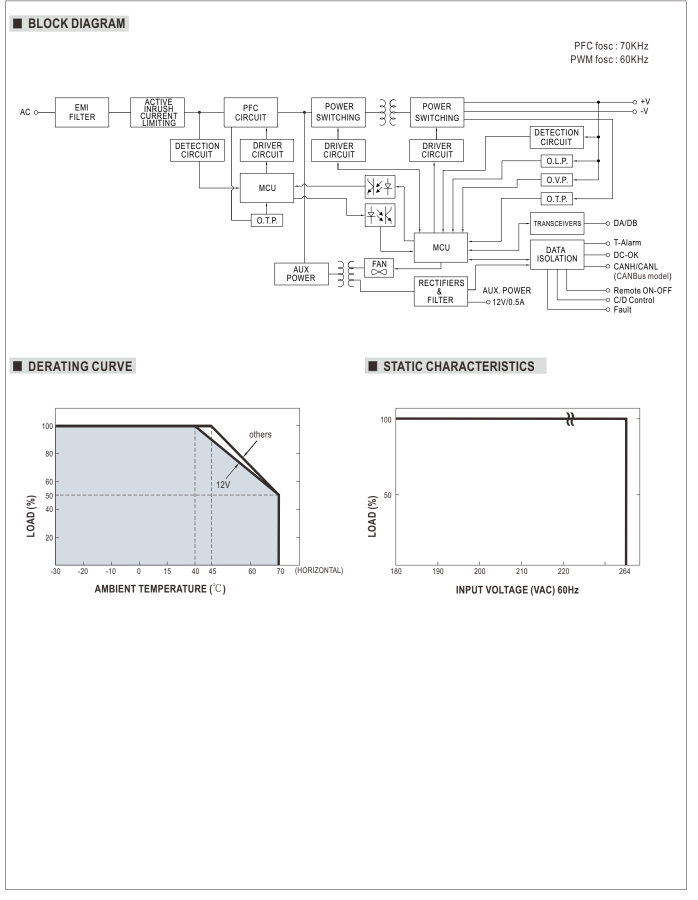
		BIC-2200-12	BIC-2200-24	BIC-2200-48	BIC-2200-96						
	DC VOLTAGE	12V	24V	48V	96V						
	RATED CURRENT	180A	90A	45A	22.5A						
	RATED POWER	2160W									
	FULL POWER VOLTAGE RANGE	12 ~ 15V	24 ~ 28V	48 ~ 65V	96 ~ 112V						
	RIPPLE & NOISE (max.) Note.2	160mVp-p	260mVp-p	300mVp-p	480mVp-p						
OUTPUT	VOLTAGE ADJ. RANGE	10 ~ 15V	19 ~ 28V	38 ~ 65V	76 ~ 112V						
	CURRENT RANGE	0 ~ 180A	0~180A 0~90A 0~45A 0~22.5A								
	VOLTAGE TOLERANCE Note.3	±1.0%	±1.0%	±1.0%	±1.0%						
	LINE REGULATION	±0.5%	±0.5%								
2	LOAD REGULATION	±0.5%	±0.5%	$\pm 0.5\%$	±0.5%						
	SETUP, RISE TIME	1800ms, 60ms/230VAC at full	load								
	AC VOLTAGE RANGE	180 ~ 264VAC									
	FREQUENCY RANGE	47 ~ 63Hz									
	POWER FACTOR (Typ.)	0.98/230VAC at full load									
	EFFICIENCY (Typ.) Note.5	90%	93%	93%	93%						
INPUT	AC CURRENT (Typ.)	11A/230VAC									
	INRUSH CURRENT (Typ.)	COLD START 35A/230VAC									
	LEAKAGE CURRENT	<2mA/230VAC									
	TOTAL HARMONIC DISTORTION	<3%(@load=100%/230VAC)									
	RATED INPUT POWER	1800W									
INPUT	FULL POWER VOLTAGE RANGE		24 ~ 28V	48~65V	96 ~ 112V						
(Note.4)	DC VOLTAGE RANGE	10~15V	19~28V	38 ~ 65V	76 ~ 112V						
	MAX. INPUT CURRENT	150A	75A	37.5A	18.75A						
·	OUTPUT POWER (Typ.) (@240V)	1685W	1720W	1720W	1685W						
	VOLTAGE RANGE	180 ~ 264VAC determined by									
!	FREQUENCY RANGE	47 ~ 63Hz determined by AC									
OUTPUT	AC CURRENT (Typ.)	7.5A/230VAC									
	POWER FACTOR (Typ.)	0.99/230VAC at full load									
	EFFICIENCY (Typ.) Note.5	90.5%	93%	93%	93%						
	TOTAL HARMONIC DISTORTION	<3%(@load=100%/230VAC)	3370	5570	0070						
	TOTAL TIAKMONIC DISTORTION	105 ~ 115% rated output power	or								
				Itaga E ana offer DC O/P	voltago io down low, ro nowor on to ropovo						
	OVER LOAD			itage 5 sec. alter DC O/P	voltage is down low, re-power on to recove						
		DC to AC Not accurable wit									
ROTECTION	SHORT CIRCUIT	Shut down O/P current, re-por									
	OVER VOLTAGE	17.6 ~ 20.8V	33.6 ~ 39.2V	72.6 ~ 86V	134 ~ 157V						
		Protection type : Shut down C									
	OVER TEMPERATURE	Shut down O/P voltage, recov	ers automatically after tempe	rature goes down							
	ISLANDING PROTECTION	Shut down AC O/P voltage, r	e-power on to recover								
	REMOTE ON-OFF CONTROL	By electrical signal or dry con	tact Short: Power ON O	pen: Power OFF Pleas	se refer to the Function Manual infollowing						
	BIDIRECTION SWITCH TIME (Typ.)	1ms									
	ALARM SIGNAL	Isolated TTL signal output for T-Alarm, DC-OK and Fault. Please refer to the Function Manual in following pages									
UNCTION	AUXILIARY POWER	12V@0.5A tolerance±5%, ripple 150mVp-p									
ONCTION		160A									
			80A	40A	20A						
	BATTERY MODE RATED	AC to DC Can be adjusted b		40A	20A						
	BATTERY MODE RATED CURRENT(default) Note.7	AC to DC Can be adjusted b		40A 32A	20A 16A						
		AC to DC Can be adjusted b DC to AC Can be adjusted b	y communication 64A y communication								
		AC to DC Can be adjusted b	y communication 64A y communication								
	CURRENT(default) Note.7	AC to DC Can be adjusted b DC to AC Can be adjusted b	y communication 64A y communication ng Curve")								
ENVIRONMENT	CURRENT(default) Note.7 WORKING TEMP.	AC to DC Can be adjusted b DC to AC -30 ~ +70°C (Refer to "Derati	y communication 64A y communication ng Curve")								
ENVIRONMENT	CURRENT(default) Note.7 WORKING TEMP. WORKING HUMIDITY	AC to DC Can be adjusted b DC to AC -30 ~ +70°C (Refer to "Derati 20 ~ 90% RH non-condensing	y communication 64A y communication ng Curve")								
ENVIRONMENT	CURRENT(default) Note.7 WORKING TEMP. WORKING HUMIDITY STORAGE TEMP., HUMIDITY		y communication 64A y communication ng Curve") g on-condensing	32A							
INVIRONMENT	CURRENT(default) Note.7 WORKING TEMP. WORKING HUMIDITY STORAGE TEMP., HUMIDITY TEMP. COEFFICIENT VIBRATION	AC to DC         Can be adjusted b           DC to AC         120A           -30 ~ +70°C (Refer to "Derati         20 ~ 90% RH non-condensing           -40 ~ +85°C, 10 ~ 95% RH not         ±0.03%/°C (0 ~ 45°C)           10 ~ 500Hz, 2G 10min./1cycl         10 ~ 100 min./1cycl	y communication 64A y communication ng Curve") g on-condensing e, 60min. each along X, Y, Z a	32A	16A						
ENVIRONMENT	CURRENT(default) Note.7 WORKING TEMP. WORKING HUMIDITY STORAGE TEMP., HUMIDITY TEMP. COEFFICIENT VIBRATION SAFETY STANDARDS	AC to DC         Can be adjusted b           DC to AC         120A           -30 ~ +70°C (Refer to "Derati         20 ~ 90% RH non-condensing           -40 ~ +85°C, 10 ~ 95% RH not         ±0.03%/°C (0 ~ 45°C)           10 ~ 500Hz, 2G 10min./1cycl         UL62368-1, IEC62368-1, CAN/C	y communication 64A y communication ng Curve") g on-condensing e, 60min. each along X, Y, Z a SA C22.2 No.62368-1,TUV BS I	32A	16A						
ENVIRONMENT	CURRENT(default) Note.7 WORKING TEMP. WORKING HUMIDITY STORAGE TEMP., HUMIDITY TEMP. COEFFICIENT VIBRATION SAFETY STANDARDS WITHSTAND VOLTAGE Note.8	AC to DC         Can be adjusted b           DC to AC         120A           -30 ~ +70°C (Refer to "Derati         20 ~ 90% RH non-condensing           -40 ~ +85°C, 10 ~ 95% RH not         ±0.03%/°C (0 ~ 45°C)           10 ~ 500Hz, 2G 10min./1cycl         UL62368-1, IEC62368-1, CAN/C           I/P-O/P:3KVAC         I/P-FG:2KV	e, 60min. each along X, Y, Z a SA C22.2 No.62366-1, TUV BS I /AC O/P-FG:500VAC	32A 32A ixes EN/EN62368-1, EAC TP TC							
ENVIRONMENT	CURRENT(default) Note.7 WORKING TEMP. WORKING HUMIDITY STORAGE TEMP., HUMIDITY TEMP. COEFFICIENT VIBRATION SAFETY STANDARDS	AC to DC         Can be adjusted b           DC to AC         120A           -30 ~ +70°C (Refer to "Derati         20 ~ 90% RH non-condensing           -40 ~ +85°C, 10 ~ 95% RH nc         ±0.03%/°C (0 ~ 45°C)           10 ~ 500Hz, 2G 10min./1cycl         UL62368-1, IEC62368-1, CAN/C           I/P-O/P:3KVAC         I/P-FG:2KV	e, 60min. each along X, Y, Z a SA C22.2 No.62366-1, TUV BS I /AC O/P-FG:500VAC	32A 32A ixes EN/EN62368-1, EAC TP TC	16A						
ENVIRONMENT	CURRENT(default) Note.7 WORKING TEMP. WORKING HUMIDITY STORAGE TEMP., HUMIDITY TEMP. COEFFICIENT VIBRATION SAFETY STANDARDS WITHSTAND VOLTAGE Note.8	AC to DC         Can be adjusted b           DC to AC         120A           -30 ~ +70°C (Refer to "Derati         20 ~ 90% RH non-condensing           -40 ~ +85°C, 10 ~ 95% RH not         20 ~ 90% RH non-condensing           -40 ~ +85°C, 10 ~ 95% RH not         20 ~ 90% RH not           U = 030%/°C (0 ~ 45°C)         10 ~ 500Hz, 2G 10min./1cycl           UL62368-1, IEC62368-1, CAN/C         I/P-O/P:3KVAC           I/P-O/P:3KVAC         I/P-FG:2KV           I/P-O/P, I/P-FG, O/P-FG:1001         BS EN/EN55032	e, 60min. each along X, Y, Z a SA C22.2 No.62366-1, TUV BS I /AC O/P-FG:500VAC	32A 32A ixes EN/EN62368-1, EAC TP TC	16A 004, IEC62477-1, TUV BS EN/EN62477-1 app						
INVIRONMENT	CURRENT(default) Note.7 WORKING TEMP. WORKING HUMIDITY STORAGE TEMP., HUMIDITY TEMP. COEFFICIENT VIBRATION SAFETY STANDARDS WITHSTAND VOLTAGE Note.8 ISOLATION RESISTANCE Note.8	AC to DC         Can be adjusted b           DC to AC         120A           -30 ~ +70°C (Refer to "Derati         20 ~ 90% RH non-condensing           -40 ~ +85°C, 10 ~ 95% RH nc         ±0.03%/°C (0 ~ 45°C)           10 ~ 500Hz, 2G 10min./1cycl         UL62368-1, IEC62368-1, CAN/C           I/P-O/P:3KVAC         I/P-FG:2KV	y communication 64A y communication ng Curve") g n-condensing e, 60min. each along X, Y, Z a SA C22.2 No.62368-1,TUV BS I /AC 0/P-FG:500VAC M Ohms / 500VDC / 25°C / 70° Standard	32A 32A ixes EN/EN62368-1, EAC TP TC % RH	004, IEC62477-1, TUV BS EN/EN62477-1 app						
INVIRONMENT	CURRENT(default) Note.7 WORKING TEMP. WORKING HUMIDITY STORAGE TEMP., HUMIDITY TEMP. COEFFICIENT VIBRATION SAFETY STANDARDS WITHSTAND VOLTAGE Note.8	AC to DC         Can be adjusted b           DC to AC         120A           -30 ~ +70°C         (Refer to "Derati           20 ~ 90% RH non-condensing         -40 ~ +85°C, 10 ~ 95% RH no           ±0.03%/°C (0 ~ 45°C)         10 ~ 500Hz, 2G 10min./1cycl           UL62368-1, IEC62368-1, CAN/C         I/P-O/P:3KVAC           I/P-O/P:3KVAC         I/P-FG.2KN           BS EN/EN55032         Parameter	y communication 64A y communication ng Curve") g on-condensing e, 60min. each along X, Y, Z a SA C22.2 No.62368-1,TUV BS I /AC 0/P-FG:500VAC M Ohms / 500VDC / 25°C / 70° Standard BS EN/EN550	32A 32A ixes EN/EN62368-1, EAC TP TC % RH 32 (CISPR32)	16A 004, IEC62477-1, TUV BS EN/EN62477-1 app Test Level / Note Class A						
INVIRONMENT	CURRENT(default) Note.7 WORKING TEMP. WORKING HUMIDITY STORAGE TEMP., HUMIDITY TEMP. COEFFICIENT VIBRATION SAFETY STANDARDS WITHSTAND VOLTAGE Note.8 ISOLATION RESISTANCE Note.8	AC to DC         Can be adjusted b           DC to AC         120A           -30 ~ +70°C         (Refer to "Derati           20 ~ 90% RH non-condensing         -40 ~ +85°C, 10 ~ 95% RH no           -40 ~ +85°C, 10 ~ 95% RH no         ±0.03%/°C (0 ~ 45°C)           10 ~ 500Hz, 2G 10min./1cycl         UL62368-1, IEC62368-1, CAN/C           I/P-O/P:3KVAC         I/P-FG; XVAC           I/P-O/P:3KVES5032         Parameter           Conducted         Radiated	y communication 64A y communication ng Curve") g- n-condensing e, 60min. each along X, Y, Z a SA C22.2 No.62368-1, TUV BS SA C22.2 No.62368-1, TUV BS SA C22.2 No.62368-1, TUV BS (AC O/P-FG:500VAC M Ohms / 500VDC / 25°C / 70° Standard BS EN/EN550 BS EN/EN550	32A 32A EN/EN62368-1, EAC TP TC % RH 32 (CISPR32) 32 (CISPR32)	004, IEC62477-1, TUV BS EN/EN62477-1 app Test Level / Note Class A Class A						
INVIRONMENT	CURRENT(default) Note.7 WORKING TEMP. WORKING HUMIDITY STORAGE TEMP., HUMIDITY TEMP. COEFFICIENT VIBRATION SAFETY STANDARDS WITHSTAND VOLTAGE Note.8 ISOLATION RESISTANCE Note.8	AC to DC         Can be adjusted b           DC to AC         120A           -30 ~ +70°C         (Refer to "Derati           20 ~ 90% RH non-condensing         -40 ~ +85°C, 10 ~ 95% RH no           -40 ~ +85°C, 10 ~ 95% RH no         ± 0.03%/°C (0 ~ 45°C)           10 ~ 500Hz, 2G 10min./1cycl         UL62368-1, IEC62368-1, CAN/C           I/P-O/P:3KVAC         I/P-FG; 2KV           I/P-O/P:3KVAS2         Parameter           Conducted         Radiated           Harmonic Current         10	y communication 64A y communication ng Curve") g- pn-condensing e, 60min. each along X, Y, Z a SSA C22.2 No.62368-1,TUV BS /AC O/P-FG:500VAC M Ohms / 500VDC / 25°C/ 70° Standard BS EN/EN550 BS EN/EN550 BS EN/EN560	32A 32A EN/EN62368-1, EAC TP TC % RH 32 (CISPR32) 32 (CISPR32) 00-3-2	004, IEC62477-1, TUV BS EN/EN62477-1 app Test Level / Note Class A Class A Class A						
ENVIRONMENT	CURRENT(default) Note.7 WORKING TEMP. WORKING HUMIDITY STORAGE TEMP., HUMIDITY TEMP. COEFFICIENT VIBRATION SAFETY STANDARDS WITHSTAND VOLTAGE Note.8 ISOLATION RESISTANCE Note.8	AC to DC         Can be adjusted b           DC to AC         120A           -30 ~ +70°C         (Refer to "Derati           20 ~ 90% RH non-condensing         -40 ~ +85°C, 10 ~ 95% RH no.           -40 ~ +85°C, 10 ~ 95% RH no.         -500 Hz, 2G 10min./1cycl           UL62368-1, IEC62368-1, CAN/C         I/P-FG:2KV           I/P-O/P:3KVAC         I/P-FG:2KV           BS EN/EN55032         Parameter           Conducted         Radiated           Harmonic Current         Voltage Flicker	y communication           64A           y communication           ng Curve")           g           on-condensing           e, 60min. each along X, Y, Z a           cSA C22.2 No.62368-1,TUV SS I           /AC         O/P-FG:500VAC           M Ohms / 500VDC / 25°C / 70°           Standard           BS EN/EN550           BS EN/EN550           BS EN/EN550           BS EN/EN560           BS EN/EN610           BS EN/EN610	32A 32A EN/EN62368-1, EAC TP TC % RH 32 (CISPR32) 32 (CISPR32) 00-3-2	004, IEC62477-1, TUV BS EN/EN62477-1 appr Test Level / Note Class A Class A						
	CURRENT(default) Note.7 WORKING TEMP. WORKING HUMIDITY STORAGE TEMP., HUMIDITY TEMP. COEFFICIENT VIBRATION SAFETY STANDARDS WITHSTAND VOLTAGE Note.8 ISOLATION RESISTANCE Note.8	AC to DC         Can be adjusted b           DC to AC         120A           Can be adjusted b         -30 ~ +70°C (Refer to "Derati           20 ~ 90% RH non-condensing         -40 ~ +85°C, 10 ~ 95% RH nc           ±0.03%/°C (0 ~ 45°C)         10 ~ 500Hz, 2G 10min./1cycl           UL62368-1, IEC62368-1, CAN/C         I/P-FG;2KV           I/P-O/P;3KVAC         I/P-FG;2KV           I/P-O/P; I/P-FG, O/P-FG:100I         BS EN/EN55032           Parameter         Conducted           Radiated         Harmonic Current           Voltage Flicker         BS EN/EN55035, BS EN/EN6	y communication 64A y communication ng Curve") g on-condensing e, 60min. each along X, Y, Z a SA C22.2 No.62368-1, TUV BS I /AC O/P-FG:500VAC M Ohms / 500VDC / 25°C / 70° Standard BS EN/EN550 BS EN/EN550 BS EN/EN550 BS EN/EN5610 51000-6-2	32A 32A EN/EN62368-1, EAC TP TC % RH 32 (CISPR32) 32 (CISPR32) 00-3-2	16A 004, IEC62477-1, TUV BS EN/EN62477-1 appr Test Level / Note Class A Class A Class A Class A						
SAFETY &	CURRENT(default) Note.7 WORKING TEMP. WORKING HUMIDITY STORAGE TEMP., HUMIDITY TEMP. COEFFICIENT VIBRATION SAFETY STANDARDS WITHSTAND VOLTAGE Note.8 ISOLATION RESISTANCE Note.8	AC to DC         Can be adjusted b           DC to AC         120A           Can be adjusted b         -30 ~ +70°C (Refer to "Derati           20 ~ 90% RH non-condensing         -40 ~ +85°C, 10 ~ 95% RH nc           ±0.03%/°C (0 ~ 45°C)         10 ~ 500Hz, 2G 10min./1cycl           10 ~ 500Hz, 2G 10min./1cycl         UL62368-1, IEC62368-1, CAN/C           I/P-O/P:3KVAC         I/P-FG:2KV           I/P-O/P:3KVAC         I/P-FG:2KV           I/P-O/P, I/P-FG, O/P-FG:100I         BS EN/EN55032           Parameter         Conducted           Radiated         Harmonic Current           Voltage Flicker         BS EN/EN55035, BS EN/EN6           Parameter         Flicker	scommunication           64A           y communication           ng Curve")           g           on-condensing           e, 60min. each along X, Y, Z a           SSA C22.2 No.62368-1, TUV BS I           /AC         O/P-FG:500VAC           M Ohms / 500VDC / 25°C / 70°           Standard           BS EN/EN550           BS EN/EN560           BS EN/EN560           BS EN/EN610           BS EN/EN610           G1000-6-2           Standard	32A 32A ixes EN/EN62368-1, EAC TP TC % RH 32 (CISPR32) 32 (CISPR32) 00-3-2 00-3-3	16A 004, IEC62477-1, TUV BS EN/EN62477-1 appr Class A Class A Class A Class A Class A Class A Class A Class A Class A						
SAFETY &	CURRENT(default) Note.7 WORKING TEMP. WORKING HUMIDITY STORAGE TEMP., HUMIDITY TEMP. COEFFICIENT VIBRATION SAFETY STANDARDS WITHSTAND VOLTAGE Note.8 ISOLATION RESISTANCE Note.8	AC to DC       Can be adjusted b         DC to AC       120A         Can be adjusted b       -30 ~ +70°C (Refer to "Derati         20 ~ 90% RH non-condensing       -40 ~ +85°C, 10 ~ 95% RH no         ±0.03%/°C (0 ~ 45°C)       10         10 ~ 500Hz, 2G 10min./1cycl       UL62368-1, IEC62368-1, CAN/C         I/P-O/P:3KVAC       I/P-FG:2KV         I/P-O/P, I/P-FG, O/P-FG:100I       BS EN/EN55032         Parameter       Conducted         Radiated       Harmonic Current         Voltage Flicker       BS EN/EN55035, BS EN/EN6         Parameter       ESD	y communication           64A           y communication           ng Curve")           g           sn-condensing           e, 60min. each along X, Y, Z a           SSA C22.2 No.62368-1, TUV BS I           /AC           O/P-FG:500VAC           M Ohms / 500VDC / 25°C/ 70°           Standard           BS EN/EN550           BS EN/EN550           BS EN/EN560           BS EN/EN610           BS EN/EN610           S1000-6-2           BS EN/EN610	32A 32A ixes EN/EN62368-1, EAC TP TC % RH 32 (CISPR32) 32 (CISPR32) 00-3-2 00-3-3 00-4-2	16A 004, IEC62477-1, TUV BS EN/EN62477-1 app Class A Class A Class A Class A Class A Class A Class A Level / Note Level 3, 8KV air ; Level 2, 4KV contact						
SAFETY &	CURRENT(default) Note.7 WORKING TEMP. WORKING HUMIDITY STORAGE TEMP., HUMIDITY TEMP. COEFFICIENT VIBRATION SAFETY STANDARDS WITHSTAND VOLTAGE Note.8 ISOLATION RESISTANCE Note.8	AC to DC         Can be adjusted b           DC to AC         120A           Can be adjusted b         -30 ~ +70°C (Refer to "Derati           20 ~ 90% RH non-condensing         -40 ~ +85°C, 10 ~ 95% RH not           ±0.03%/°C (0 ~ 45°C)         10 ~ 500Hz, 2G 10min./1cycl           10 ~ 500Hz, 2G 10min./1cycl         UL62368-1, IEC62368-1, CAN/C           U/P-O/P:JKVAC         I/P-FG:2KV           I/P-O/P:JKVAC         I/P-FG:2KV           I/P-O/P, I/P-FG, O/P-FG:100I         BS EN/EN55032           Parameter         Conducted           Radiated         Harmonic Current           Voltage Flicker         BS EN/EN55035, BS EN/ENG           Parameter         ESD           Radiated         Radiated	9 communication           64A           y communication           ng Curve")           9           nn-condensing           e, 60min. each along X, Y, Z a           SA C22.2 No.62368-1, TUV BS I           /AC           O/P-FG:500VAC           M Ohms / 500VDC / 25°C/ 70'           Standard           BS EN/EN550           BS EN/EN500           BS EN/EN500           BS EN/EN500           BS EN/EN500           BS EN/EN6100           BS EN/EN6100           BS EN/EN6100           BS EN/EN6100           BS EN/EN6100           BS EN/EN6100	32A 32A ixes EN/EN62368-1, EAC TP TC % RH 32 (CISPR32) 32 (CISPR32) 00-3-2 00-3-3 00-4-2 00-4-3	16A       004, IEC62477-1, TUV BS EN/EN62477-1 appr       Class A       Class A       Class A       Class A       Level 3, 8KV air ; Level 2, 4KV contact       Level 3						
SAFETY &	CURRENT(default) Note.7 WORKING TEMP. WORKING HUMIDITY STORAGE TEMP., HUMIDITY TEMP. COEFFICIENT VIBRATION SAFETY STANDARDS WITHSTAND VOLTAGE Note.8 ISOLATION RESISTANCE Note.8	AC to DC       Can be adjusted b         DC to AC       120A         Can be adjusted b       -30 ~ +70°C (Refer to "Derati         20 ~ 90% RH non-condensing       -40 ~ +85°C, 10 ~ 95% RH no         ±0.03%/°C (0 ~ 45°C)       10 ~ 500Hz, 2G 10min./1cycl         UL62368-1, IEC62368-1, CAN/C       I/P-O/P:3KVAC I/P-FG:2KV         I/P-O/P:3KVAC I/P-FG:2KV       I/P-O/P:55032         Parameter       Conducted         Radiated       Harmonic Current         Voltage Flicker       BS EN/EN55035, BS EN/EN6         Parameter       ESD         Radiated       EST / Burst	64A           y communication           64A           y communication           ng Curve")           g           pn-condensing           e, 60min. each along X, Y, Z a           SSA C22.2 No.62368-1,TUV BS I           AC           O/P-FG:500VAC           M Ohms / 500VDC / 25°C/70°           Standard           BS EN/EN550           BS EN/EN550           BS EN/EN550           BS EN/EN510           S1000-6-2           Standard           BS EN/EN610           BS EN/EN610           BS EN/EN610           BS EN/EN610           BS EN/EN610           BS EN/EN610	32A 32A ixes EN/EN62368-1, EAC TP TC % RH 32 (CISPR32) 32 (CISPR32) 00-3-2 000-3-3 000-4-2 000-4-3 000-4-4	16A 004, IEC62477-1, TUV BS EN/EN62477-1 appr Class A Class A Class A Class A Class A Class A Level 3, 8KV air ; Level 2, 4KV contact Level 3 Level 3						
SAFETY &	CURRENT(default) Note.7 WORKING TEMP. WORKING HUMIDITY STORAGE TEMP., HUMIDITY TEMP. COEFFICIENT VIBRATION SAFETY STANDARDS WITHSTAND VOLTAGE Note.8 ISOLATION RESISTANCE Note.8	AC to DC     Can be adjusted b       DC to AC     120A       Can be adjusted b     -30 ~ +70°C (Refer to "Derati       20 ~ 90% RH non-condensing     -40 ~ +85°C, 10 ~ 95% RH no       ±0.03%/°C (0 ~ 45°C)     10 ~ 500Hz, 2G 10min./1cycl       UL62368-1, IEC62368-1, CAN/C       I/P-O/P:3KVAC     I/P-FG; 2KV       I/P-O/P:3KVAC     I/P-FG:2KV       BS EN/EN55032     Parameter       BS EN/EN55035, BS EN/ENG       Parameter     ESD       Radiated     EST / Burst       Surge     Surge	scommunication           64A           y communication           ng Curve")           g           sn-condensing           e, 60min. each along X, Y, Z a           SSA C22.2 No.62368-1, TUV BS I           /AC           O/P-FG:500VAC           M Ohms / 500VDC / 25°C / 70°           Standard           BS EN/EN550           BS EN/EN550           BS EN/EN560           BS EN/EN610           S1000-6-2           Standard           BS EN/EN610	32A 32A 32A 32A 32 (CISPR32) 32 (CISPR32) 32 (CISPR32) 332 (CISPR32) 00-3-2 00-3-3 00-4-2 00-4-3 00-4-4 00-6-2	16A 004, IEC62477-1, TUV BS EN/EN62477-1 app Class A Class A Class A Class A Class A Class A Class A Level 3, 8KV air ; Level 2, 4KV contact Level 3 Level 3 Level 3 2KV/Line-Line 4KV/Line-Earth						
SAFETY &	CURRENT(default) Note.7 WORKING TEMP. WORKING HUMIDITY STORAGE TEMP., HUMIDITY TEMP. COEFFICIENT VIBRATION SAFETY STANDARDS WITHSTAND VOLTAGE Note.8 ISOLATION RESISTANCE Note.8	AC to DC         Can be adjusted b           DC to AC         120A           Can be adjusted b         -30 ~ +70°C (Refer to "Derati           20 ~ 90% RH non-condensing         -40 ~ +85°C, 10 ~ 95% RH no           ±0.03%/°C (0 ~ 45°C)         10 ~ 500Hz, 2G 10min./1cycl           UL62368-1, IEC62368-1, CAN/C         I/P-O/P; I/P-FG, 0/P-FG:1001           BS EN/EN55032         Parameter           Conducted         Radiated           Harmonic Current         Voltage Flicker           BS EN/EN55055, BS EN/EN6         Parameter           ESD         Radiated           EFT / Burst         Surge           Conducted         Surge	scommunication           64A           y communication           ng Curve")           g           pn-condensing           e, 60min. each along X, Y, Z a           SSA C22.2 No.62368-1, TUV BS I           /AC           O/P-FG:500VAC           M Ohms / 500VDC / 25°C / 70°           Standard           BS EN/EN550           BS EN/EN500           BS EN/EN500           BS EN/EN6100	32A 32A 32A 32 (CISPR32) 32 (CISPR32) 32 (CISPR32) 00-3-2 00-3-3 00-4-2 00-4-3 00-4-4 00-6-2 00-4-6	16A 004, IEC62477-1, TUV BS EN/EN62477-1 appr Class A Class A Class A Class A Class A Class A Class A Level 3, 8KV air ; Level 2, 4KV contac Level 3 Level 3 Level 3 Level 3						
SAFETY &	CURRENT(default) Note.7 WORKING TEMP. WORKING HUMIDITY STORAGE TEMP., HUMIDITY TEMP. COEFFICIENT VIBRATION SAFETY STANDARDS WITHSTAND VOLTAGE Note.8 ISOLATION RESISTANCE Note.8	AC to DC     Can be adjusted b       DC to AC     120A       Can be adjusted b     -30 ~ +70°C (Refer to "Derati       20 ~ 90% RH non-condensing     -40 ~ +85°C, 10 ~ 95% RH no       ±0.03%/°C (0 ~ 45°C)     10 ~ 500Hz, 2G 10min./1cycl       UL62368-1, IEC62368-1, CAN/C       I/P-O/P:3KVAC     I/P-FG; 2KV       I/P-O/P:3KVAC     I/P-FG:2KV       BS EN/EN55032     Parameter       BS EN/EN55035, BS EN/ENG       Parameter     ESD       Radiated     EST / Burst       Surge     Surge	scommunication           64A           y communication           ng Curve")           g           sn-condensing           e, 60min. each along X, Y, Z a           SSA C22.2 No.62368-1, TUV BS I           /AC           O/P-FG:500VAC           M Ohms / 500VDC / 25°C / 70°           Standard           BS EN/EN550           BS EN/EN550           BS EN/EN560           BS EN/EN610           S1000-6-2           Standard           BS EN/EN610	32A 32A 32A 32 (CISPR32) 32 (CISPR32) 32 (CISPR32) 00-3-2 00-3-3 00-4-2 00-4-3 00-4-4 00-6-2 00-4-6	16A       004, IEC62477-1, TUV BS EN/EN62477-1 appr       Class A       Class A       Class A       Class A       Level 3       Level 3       2KV/Line-Line 4KV/Line-Earth       Level 3       Level 4						
SAFETY &	CURRENT(default) Note.7 WORKING TEMP. WORKING HUMIDITY STORAGE TEMP., HUMIDITY TEMP. COEFFICIENT VIBRATION SAFETY STANDARDS WITHSTAND VOLTAGE Note.8 ISOLATION RESISTANCE Note.8	AC to DC         Can be adjusted b           DC to AC         120A           Can be adjusted b         -30 ~ +70°C (Refer to "Derati           20 ~ 90% RH non-condensing         -40 ~ +85°C, 10 ~ 95% RH no           ±0.03%/°C (0 ~ 45°C)         10 ~ 500Hz, 2G 10min./1cycl           UL62368-1, IEC62368-1, CAN/C         I/P-O/P; I/P-FG, 0/P-FG:1001           BS EN/EN55032         Parameter           Conducted         Radiated           Harmonic Current         Voltage Flicker           BS EN/EN55055, BS EN/EN6         Parameter           ESD         Radiated           EFT / Burst         Surge           Conducted         Surge	9 communication           64A           y communication           ng Curve")           g           pn-condensing           e, 60min. each along X, Y, Z a           SSA C22.2 No.62368-1,TUV BS I           AC           O/P-FG:500VAC           M Ohms / 500VDC / 25°C/70°           Standard           BS EN/EN550           BS EN/EN550           BS EN/EN550           BS EN/EN510           S1000-6-2           Standard           BS EN/EN610	32A 32A ixes EN/EN62368-1, EAC TP TC % RH 32 (CISPR32) 32 (CISPR32) 00-3-2 00-3-3 00-4-2 00-4-3 00-4-4 00-6-2 00-4-6 00-4-8	16A       004, IEC62477-1, TUV BS EN/EN62477-1 appr       Class A       Class A       Class A       Class A       Level 3, 8KV air ; Level 2, 4KV contact       Level 3       Evel 3       2KV/Line-Line 4KV/Line-Earth       Level 4       >95% dip 0.5 periods, 30% dip 25 per						
SAFETY &	CURRENT(default) Note.7 WORKING TEMP. WORKING HUMIDITY STORAGE TEMP., HUMIDITY TEMP. COEFFICIENT VIBRATION SAFETY STANDARDS WITHSTAND VOLTAGE Note.8 ISOLATION RESISTANCE Note.8 EMC EMISSION EMC IMMUNITY	AC to DC       Can be adjusted b         DC to AC       120A         Can be adjusted b       -30 ~ +70°C (Refer to "Derati         20 ~ 90% RH non-condensing       -40 ~ +85°C, 10 ~ 95% RH no         ±0.03%/°C (0 ~ 45°C)       10         10 ~ 500Hz, 2G 10min./1cycl       UL62368-1, IEC62368-1, CAN/C         I/P-O/P:3KVAC       I/P-FG:2KV         I/P-O/P, I/P-FG, O/P-FG:100I       BS EN/EN55032         Parameter       Conducted         Radiated       Harmonic Current         Voltage Flicker       BS EN/EN55035, BS EN/ENG         Parameter       Conducted         Radiated       EFT / Burst         Surge       Conducted         Magnetic Field       Voltage Dips and Interruption	scommunication           64A           y communication           ng Curve")           g           on-condensing           e, 60min. each along X, Y, Z a           SSA C22.2 No.62368-1, TUV BS I           /AC           O/P-FG:500VAC           M Ohms / 500VDC / 25°C/ 70°           Standard           BS EN/EN550           BS EN/EN560           BS EN/EN610	32A 32A ixes EN/EN62368-1, EAC TP TC % RH 322 (CISPR32) 322 (CISPR32) 00-3-2 00-3-2 00-3-3 00-4-2 00-4-3 00-4-4 00-6-2 00-4-6 000-4-8 000-4-11	16A         004, IEC62477-1, TUV BS EN/EN62477-1 appr         Class A         Class A         Class A         Class A         Level 3, 8KV air ; Level 2, 4KV contact         Level 3         Level 3         Level 3         Level 4         >95% dip 0.5 periods, 30% dip 25 per         >95% interruptions 250 periods						
SAFETY & EMC	CURRENT(default) Note.7 WORKING TEMP. WORKING HUMIDITY STORAGE TEMP., HUMIDITY TEMP. COEFFICIENT VIBRATION SAFETY STANDARDS WITHSTAND VOLTAGE Note.8 ISOLATION RESISTANCE Note.8 EMC EMISSION EMC IMMUNITY MTBF	AC to DC       Can be adjusted b         DC to AC       120A         Can be adjusted b       -30 ~ +70°C (Refer to "Derati         20 ~ 90% RH non-condensing       -40 ~ +85°C, 10 ~ 95% RH not         ±0.03%/°C (0 ~ 45°C)       10 ~ 500Hz, 2G 10min./1cycl         UL62368-1, IEC62368-1, CAN/C       I/P-O/P:3KVAC         I/P-O/P:3KVAC       I/P-FG:2KV         I/P-O/P:3KVAC       I/P-FG:2KV         I/P-O/P:1/P-FG, O/P-FG:1001       BS EN/EN55032         Parameter       Conducted         Radiated       Harmonic Current         Voltage Flicker       BS EN/EN55035, BS EN/ENE         Parameter       ESD         Radiated       EFT / Burst         Surge       Conducted         Magnetic Field       Voltage Dips and Interruption         462.9K hrs min.       Telcordia	9 communication           64A           y communication           ng Curve")           g           pn-condensing           e, 60min. each along X, Y, Z a           SSA C22.2 No.62368-1,TUV BS I           AC           O/P-FG:500VAC           M Ohms / 500VDC / 25°C/70°           Standard           BS EN/EN550           BS EN/EN550           BS EN/EN550           BS EN/EN510           S1000-6-2           Standard           BS EN/EN610	32A 32A ixes EN/EN62368-1, EAC TP TC % RH 322 (CISPR32) 322 (CISPR32) 00-3-2 00-3-2 00-3-3 00-4-2 00-4-3 00-4-4 00-6-2 00-4-6 000-4-8 000-4-11	16A         004, IEC62477-1, TUV BS EN/EN62477-1 appr         Class A         Class A         Class A         Class A         Level 3, 8KV air ; Level 2, 4KV contact         Level 3         Level 3         Level 3         Level 4         >95% dip 0.5 periods, 30% dip 25 per         >95% interruptions 250 periods						
SAFETY & EMC	CURRENT(default) Note.7 WORKING TEMP. WORKING HUMIDITY STORAGE TEMP., HUMIDITY TEMP. COEFFICIENT VIBRATION SAFETY STANDARDS WITHSTAND VOLTAGE Note.8 ISOLATION RESISTANCE Note.8 EMC EMISSION EMC EMISSION	AC to DC       Can be adjusted b         DC to AC       120A         Can be adjusted b       -30 ~ +70°C (Refer to "Derati         20 ~ 90% RH non-condensing       -40 ~ +85°C, 10 ~ 95% RH not         ±0.03%/°C (0 ~ 45°C)       10 ~ 500Hz, 2G 10min./1cycl         UL62368-1, IEC62368-1, CAN/C       I/P-O/P:3KVAC I/P-FG:2KV         I/P-O/P; I/P-FG, O/P-FG:100I       BS EN/EN55032         Parameter       Conducted         Radiated       Harmonic Current         Voltage Flicker       BS EN/EN55035, BS EN/ENG         Parameter       ESD         Radiated       EFT / Burst         Surge       Conducted         Magnetic Field       Voltage Dips and Interruption         462.9K hrs min. Telcordia       330*140*41mm (L*W*H)	y communication 64A y communication ng Curve") g n-condensing e, 60min. each along X, Y, Z a SA C22.2 No.62368-1, TUV BS I /AC O/P-FG:500VAC M Ohms / 500VDC / 25°C/ 70' <b>Standard</b> BS EN/EN500 BS EN/EN500 BS EN/EN5100 BS EN/EN6100 BS EN/EN61000 BS EN/EN61000 BS EN/EN61000000000000000000000000000000000000	32A 32A ixes EN/EN62368-1, EAC TP TC % RH 322 (CISPR32) 322 (CISPR32) 00-3-2 00-3-2 00-3-3 00-4-2 00-4-3 00-4-4 00-6-2 00-4-6 000-4-8 000-4-11	16A         004, IEC62477-1, TUV BS EN/EN62477-1 appr         Class A         Class A         Class A         Class A         Level 3, 8KV air ; Level 2, 4KV contact         Level 3         Level 3         Level 3         Level 4         >95% dip 0.5 periods, 30% dip 25 per         >95% interruptions 250 periods						
SAFETY & EMC	CURRENT(default) Note.7 WORKING TEMP. WORKING HUMIDITY STORAGE TEMP., HUMIDITY TEMP. COEFFICIENT VIBRATION SAFETY STANDARDS WITHSTAND VOLTAGE Note.8 ISOLATION RESISTANCE Note.8 EMC EMISSION EMC IMMUNITY MTBF DIMENSION PACKING	AC to DC       Can be adjusted b         DC to AC       120A         Can be adjusted b       -30 ~ +70°C (Refer to "Derati         20 ~ 90% RH non-condensing       -40 ~ +85°C, 10 ~ 95% RH not         ±0.03%/°C (0 ~ 45°C)       10 ~ 500Hz, 2G 10min./1cycl         UL62368-1, IEC62368-1, CAN/C       I/P-O/P:3KVAC I/P-FG:2KV         I/P-O/P:3KVAC I/P-FG:2KV       I/P-O/P:55032         Parameter       Conducted         Radiated       Harmonic Current         Voltage Flicker       BS EN/EN55035, BS EN/EN6         Parameter       ESD         Radiated       EFT / Burst         Surge       Conducted         Magnetic Field       Voltage Dips and Interruption         462.9K hrs min. Telcordia       330*140*41mm (L*W*H)         2.9Kg; 4pcs/12.6Kg/1.25CUF       100*120	y communication           64A           y communication           ng Curve")           g           pn-condensing           e, 60min. each along X, Y, Z a           SA C22.2 No.62368-1, TUV BS I           /AC           O/P-FG:500VAC           M Ohms / 500VDC / 25°C/ 70'           Standard           BS EN/EN550           BS EN/EN550           BS EN/EN510           BS EN/EN510           BS EN/EN610           SR-332 (Bellcore) ; 46K hrs n	32A 32A 32A 32A 32 (CISPR3268-1, EAC TP TC % RH 32 (CISPR32) 32 (CISPR32) 32 (CISPR32) 32 (CISPR32) 00-3-2 00-3-3 00-4-2 00-4-3 00-4-4 00-6-2 00-4-4 00-6-2 00-4-4 00-6-2 00-4-4 00-4-1 1 nin. MIL-HDBK-217F (2	16A       004, IEC62477-1, TUV BS EN/EN62477-1 appr       Class A       Class A       Class A       Class A       Level 3, 8KV air ; Level 2, 4KV contact       Level 3       2KV/Line-Line 4KV/Line-Earth       Level 3       Level 4       >95% dip 0.5 periods, 30% dip 25 per       >95% interruptions 250 periods						
SAFETY &	CURRENT(default) Note.7 WORKING TEMP. WORKING HUMIDITY STORAGE TEMP., HUMIDITY TEMP. COEFFICIENT VIBRATION SAFETY STANDARDS WITHSTAND VOLTAGE Note.8 ISOLATION RESISTANCE Note.8 EMC EMISSION EMC EMISSION MTBF DIMENSION PACKING 1. All parameters NOT special	AC to DC       Can be adjusted b         Can be adjusted b       -30 ~ +70°C (Refer to "Derati         20 ~ 90% RH non-condensing       -40 ~ +85°C, 10 ~ 95% RH nc         ±0.03%/°C (0 ~ 45°C)       10 ~ 500Hz, 2G 10min./1cycl         UL62368-1, IEC62368-1, CAN/C       I/P-O/P:3KVAC         I/P-O/P:3KVAC       I/P-FG;2KN         I/P-O/P:3KVAC       I/P-FG:2KN         VI/P-O/P:3KVAC       I/P-FG:2KN         BS EN/EN55032       Parameter         ESD       Radiated         Radiated       EFT / Burst         Surge       Conducted         Magnetic Field       Voltage Dips and Interruption         462.9K hrs min.       Telcordia         330*140*41mm (L*W*H)       2.9Kg; 4pcs/12.6Kg/1.25CUF         Jy mentioned are measured at       Amondation	44A           9 communication           64A           y communication           ng Curve")           9	32A 32A 32A 32A 32 (CISPR3268-1, EAC TP TC % RH 32 (CISPR32) 32 (CISPR32) 32 (CISPR32) 32 (CISPR32) 32 (CISPR32) 32 (CISPR32) 33 (CISPR32) 33 (CISPR32) 33 (CISPR32) 30 (CISPR32) 30 (CISPR32) 33 (CISPR32) 30 (CISPR	16A       004, IEC62477-1, TUV BS EN/EN62477-1 appr       Class A       Class A       Class A       Class A       Class A       Level 3, 8KV air ; Level 2, 4KV contact       Level 3       Evel 3       Level 3       Level 3       Level 4       >95% dip 0.5 periods, 30% dip 25 per       >95% interruptions 250 periods       225°C )						
SAFETY & EMC	CURRENT(default) Note.7 WORKING TEMP. WORKING HUMIDITY STORAGE TEMP., HUMIDITY TEMP. COEFFICIENT VIBRATION SAFETY STANDARDS WITHSTAND VOLTAGE Note.8 ISOLATION RESISTANCE Note.8 EMC EMISSION EMC EMISSION MTBF DIMENSION PACKING 1. All parameters NOT special 2. Ripple & noise are measure 3. Tolerance : includes set up	AC to DC       Can be adjusted b         DC to AC       120A         Can be adjusted b       -30 ~ +70°C (Refer to "Derati         20 ~ 90% RH non-condensing       -40 ~ +85°C, 10 ~ 95% RH no         ±0.03%/°C (0 ~ 45°C)       10 ~ 500Hz, 2G 10min./1cycl         UL62368-1, IEC62368-1, CAN/C       I/P-O/P:3KVAC         I/P-O/P:3KVAC       I/P-FG:2KV         I/P-O/P:3KVAC       I/P-FG:2KV         I/P-O/P:1/P-FG, O/P-FG:1001       BS EN/EN55032         Parameter       Conducted         Radiated       Harmonic Current         Voltage Flicker       BS EN/EN55035, BS EN/EN6         Parameter       ESD         Radiated       EFT / Burst         Surge       Conducted         Magnetic Field       Voltage Dips and Interruption         462.9K hrs min.       Telcordia         330*140*41mm (L*W*H)       2.9Kg; 4pcs/12.6Kg/1.25CUF         Ivpentioned are measured as at 20MHz of bandwidth by tolerance, line regulation and	y communication           64A           y communication           ng Curve")           g           g           nn-condensing           e, 60min. each along X, Y, Z a           SSA C22.2 No.62368-1,TUV BS I           AC           O/P-FG:500VAC           M Ohms / 500VDC / 25°C/70°           Standard           BS EN/EN500           BS EN/EN500           BS EN/EN500           BS EN/EN6100           S1000-6-2           Standard           BS EN/EN6100           SR-332 (Bellcore) ; 46K hrs n           T           tt 230VAC input, rated load a           using a 12°'' twisted pair-wire           load regulation.	32A 32A 32A 32A 32 (CISPR3268-1, EAC TP TC % RH 32 (CISPR32) 32 (CISPR32) 32 (CISPR32) 32 (CISPR32) 32 (CISPR32) 32 (CISPR32) 32 (CISPR32) 33 (CISPR32) 33 (CISPR32) 300-4-2 000-4-2 000-4-3 000-4-4 000-6-2 000-4-6 000-4-8 000-4-11 ain. MIL-HDBK-217F (2 and 25°C of ambient terr terminated with a 0.1uf	16A         004, IEC62477-1, TUV BS EN/EN62477-1 app         Class A         Class A         Class A         Class A         Class A         Level 3, 8KV air ; Level 2, 4KV contact         Level 3         Level 3         Level 3         Level 3         Level 4         >95% dip 0.5 periods, 30% dip 25 per         >95% interruptions 250 periods         225°C)						
SAFETY & EMC	CURRENT(default) Note.7 WORKING TEMP. WORKING HUMIDITY STORAGE TEMP., HUMIDITY TEMP. COEFFICIENT VIBRATION SAFETY STANDARDS WITHSTAND VOLTAGE Note.8 ISOLATION RESISTANCE Note.8 EMC EMISSION 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	AC to DC       Can be adjusted b         DC to AC       120A         Can be adjusted b       -30 ~ +70°C (Refer to "Derati         20 ~ 90% RH non-condensing       -40 ~ +85°C, 10 ~ 95% RH nc         ±0.03%/°C (0 ~ 45°C)       10 ~ 500Hz, 2G 10min./1cycl         UL62368-1, IEC62368-1, CAN/C       I/P-O/P:3KVAC         U/P-O/P:3KVAC       I/P-FG:2KN         I/P-O/P, I/P-FG, O/P-FG:100I       BS EN/EN55032         Parameter       Conducted         Radiated       Harmonic Current         Voltage Flicker       BS EN/EN55035, BS EN/EN6         Parameter       Conducted         Conducted       Magnetic Field         Voltage Dips and Interruption       462.9K hrs min. Telcordia         330*140*41mm (L*W*H)       2.9Kg; 4pcs/12.5CUFI         Jy mentioned are measured ac       ad at 20MHz of bandwidth by tolerance, line regulation and, the driver will auto derating to the driver will	y communication           64A           y communication           ng Curve")           g           on-condensing           e, 60min. each along X, Y, Z a           CSA C22.2 No.62368-1, TUV BS I           /AC           O/P-FG:500VAC           M Ohms / 500VDC / 25°C / 70°           Standard           BS EN/EN500           BS EN/EN500           BS EN/EN610           SR-332 (Bellcore) ; 46K hrs n           T           tt 230VAC input, rated load a           using a 12" twisted pair-wire           load regulation.           the current limitation when v	32A 32A 32A 32A 32(CISPR32) 32(CISPR32) 32(CISPR32) 32(CISPR32) 32(CISPR32) 32(CISPR32) 32(CISPR32) 32(CISPR32) 32(CISPR32) 32(CISPR32) 33(CISPR32) 33(CISPR32) 34(CISPR32) 34(CISPR32) 34(CISPR32) 35(CISPR32) 36(CISPR32) 37(CISPR32)	16A         004, IEC62477-1, TUV BS EN/EN62477-1 appr         Class A         Class A         Class A         Class A         Class A         Class A         Level 3, 8KV air ; Level 2, 4KV contact         Level 3         2KV/Line-Line 4KV/Line-Earth         Level 3         2KV/Line-Line 4KV/Line-Earth         Level 3         2S°C)						
SAFETY & EMC	CURRENT(default) Note.7 WORKING TEMP. WORKING HUMIDITY STORAGE TEMP., HUMIDITY TEMP. COEFFICIENT VIBRATION SAFETY STANDARDS WITHSTAND VOLTAGE Note.8 ISOLATION RESISTANCE Note.8 EMC EMISSION 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	AC to DC       Can be adjusted b         Can be adjusted b       -30 ~ +70°C (Refer to "Derati         20 ~ 90% RH non-condensing       -40 ~ +85°C, 10 ~ 95% RH not         -40 ~ +85°C, 10 ~ 95% RH not       -500Hz, 2G 10min./1cycl         UL62368-1, IEC62368-1, CAN/C       I/P-O/P:3KVAC         I/P-O/P:3KVAC       I/P-FG:2KV         BS EN/EN55032       Parameter         ESD       Radiated         EFT / Burst       Surge         Conducted       Magnetic Field         Voltage Dips and Interruption       462.9K hrs min. Telcordia         330*140*41mm (L*W*H)       2.9Kg; 4pcs/12.6Kg/1.2SCUF         I/P mentioned are measured ac	y communication           64A           y communication           ng Curve")           g           on-condensing           e, 60min. each along X, Y, Z a           CSA C22.2 No.62368-1, TUV BS I           /AC           O/P-FG:500VAC           M Ohms / 500VDC / 25°C / 70°           Standard           BS EN/EN500           BS EN/EN500           BS EN/EN610           SR-332 (Bellcore) ; 46K hrs n           T           tt 230VAC input, rated load a           using a 12" twisted pair-wire           load regulation.           the current limitation when v	32A 32A 32A 32A 32(CISPR32) 32(CISPR32) 32(CISPR32) 32(CISPR32) 32(CISPR32) 32(CISPR32) 32(CISPR32) 32(CISPR32) 32(CISPR32) 32(CISPR32) 33(CISPR32) 33(CISPR32) 34(CISPR32) 34(CISPR32) 34(CISPR32) 35(CISPR32) 36(CISPR32) 37(CISPR32)	16A         004, IEC62477-1, TUV BS EN/EN62477-1 app         Class A         Class A         Class A         Class A         Class A         Level 3, 8KV air ; Level 2, 4KV contact         Level 3         Level 3         Level 3         Level 3         Level 4         >95% dip 0.5 periods, 30% dip 25 per         >95% interruptions 250 periods         225°C)						
AFETY & MC	CURRENT(default) Note.7 WORKING TEMP. WORKING HUMIDITY STORAGE TEMP., HUMIDITY TEMP. COEFFICIENT VIBRATION SAFETY STANDARDS WITHSTAND VOLTAGE Note.8 ISOLATION RESISTANCE Note.8 EMC EMISSION 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 5. The efficiency is measured 6. The ambient temperature d	AC to DC       Can be adjusted b         DC to AC       120A         Can be adjusted b       -30 ~ +70°C (Refer to "Derati         20 ~ 90% RH non-condensing       -40 ~ +85°C, 10 ~ 95% RH no         ±0.03%/°C (0 ~ 45°C)       10 ~ 500Hz, 2G 10min./1cycl         UL62368-1, IEC62368-1, CAN/C       I/P-O/P.3KVAC         I/P-O/P, I/P-FG, O/P-FG:100       BS EN/EN55032         Parameter       Conducted         Radiated       Harmonic Current         Voltage Flicker       BS EN/EN55035, BS EN/EN6         Parameter       ESD         Radiated       EFT / Burst         Surge       Conducted         Magnetic Field       Voltage Dips and Interruption         462.9K hrs min.       Telcordia         330*140*41mm (L*W*H)       2.9Kg; 4pcs/12.6Kg/1.25CUF         Iy mentioned are measured at at 20MHz of bandwidth by tolerance, line regulation and, the driver will auto derating r hand, when voltage is below	y communication           64A           y communication           ng Curve")           g           ynn-condensing           e, 60min. each along X, Y, Z a           SSA C22.2 No.62368-1, TUV BS I           /AC           /P-FG:500VAC           M Ohms / 500VDC / 25°C / 70°           Standard           BS EN/EN500           BS EN/EN500           BS EN/EN500           BS EN/EN500           BS EN/EN6100	32A 32A 32A 32A 32 (CISPR3268-1, EAC TP TC % RH 32 (CISPR32) 32 (CISPR32) 32 (CISPR32) 32 (CISPR32) 32 (CISPR32) 332 (CISPR32) 3	16A         004, IEC62477-1, TUV BS EN/EN62477-1 app         Class A         Class A         Class A         Class A         Class A         Class A         Level 3, 8KV air ; Level 2, 4KV contact         Level 3         Level 3         Level 3         Level 3         Level 4         >95% dip 0.5 periods, 30% dip 25 per         >95% interruptions 250 periods         25°C )						
AFETY & MC	CURRENT(default) Note.7 WORKING TEMP. WORKING HUMIDITY STORAGE TEMP., HUMIDITY TEMP. COEFFICIENT VIBRATION SAFETY STANDARDS WITHSTAND VOLTAGE Note.8 ISOLATION RESISTANCE Note.8 EMC EMISSION 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 5. The efficiency is measured 6. The ambient temperature d 7. CANBus model only.	AC to DC       Can be adjusted b         DC to AC       120A         Can be adjusted b       -30 ~ +70°C (Refer to "Derati         20 ~ 90% RH non-condensing       -40 ~ +85°C, 10 ~ 95% RH not         ±0.03%/°C (0 ~ 45°C)       10 ~ 500Hz, 2G 10min./1cycl         UL62368-1, IEC62368-1, CAN/C       I/P-O/P:3KVAC I/P-FG:2KV         I/P-O/P; J/P-FG, O/P-FG:100I       BS EN/EN55032         Parameter       Conducted         Radiated       Harmonic Current         Voltage Flicker       BS EN/EN55035, BS EN/ENG         Parameter       ESD         Radiated       EFT / Burst         Surge       Conducted         Magnetic Field       Voltage Dips and Interruption         462.9K hrs min. Telcordia       330*140*41mm (L*W*H)         2.9Kg; 4pcs/12.6Kg/1.25CUF       Iy mentioned are measured as dat 20MHz of bandwidth by tolerance, line regulation and, the driver will auto derating r hand, when voltage is below at 75% load.	g communication         64A         y communication         ng Curve")         g         nn-condensing         e, 60min. each along X, Y, Z a         SA C22.2 No.62368-1, TUV BS I         /AC         O/P-FG:500VAC         M Ohms / 500VDC / 25°C/ 70°         Standard         BS EN/EN500         BS EN/EN500         BS EN/EN500         BS EN/EN6100         SR-332 (Bellcore) ; 46K hrs n         Ctaregulation.         tt	32A           ixes           EN/EN62368-1, EAC TP TC           % RH           32 (CISPR32)           32 (CISPR32)           32 (CISPR32)           00-3-2           00-3-2           00-4-3           00-4-4           00-4-6           00-4-8           00-4-11           nin.           MIL-HDBK-217F (2)           and 25°C of ambient term           a terminated with a 0.1uf           oltage raise above rated           ,96V), the maximum cur           le higher than 2000m(65)	16A         004, IEC62477-1, TUV BS EN/EN62477-1 app         Class A         Class A         Class A         Class A         Class A         Class A         Level 3, 8KV air ; Level 2, 4KV contact         Level 3         Level 3         Level 3         Level 3         Level 4         >95% dip 0.5 periods, 30% dip 25 per         >95% interruptions 250 periods         25°C )						

File Name:BIC-2200-SPEC 2024-10-21



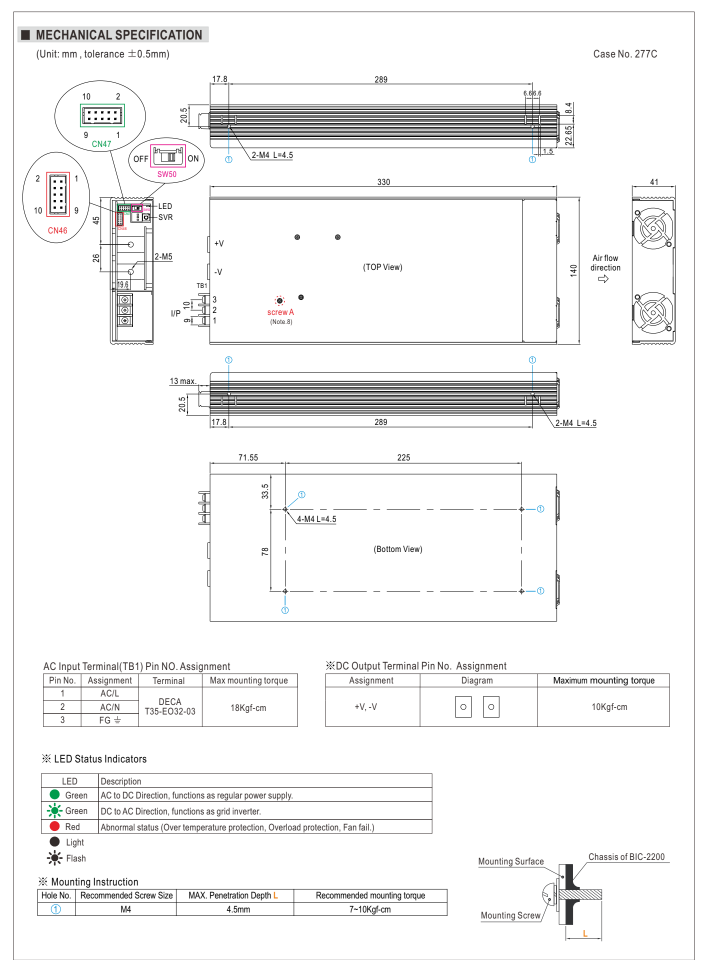
AC---DC Bidirectional Power Supply with Energy Recycle Function

BIC-2200 series











# BIC-2200 series

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

10 2 9

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 ~ 5.5V) : Battery Charging mode Low (-0.5 ~ 0.5V) : 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.

### %Control Pin No. Assignment(CN47): HRS DF11-10DP-2DS or equivalent

10	2		
[	•••	Mating Housing	HRS DF11-10DS or equivalent
0	1	Terminal	HRS DF11-**SC or equivalent
3			

Pin No.	Function	Description
1,2	DA	Differential digital signal for perallal 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.



#### **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):

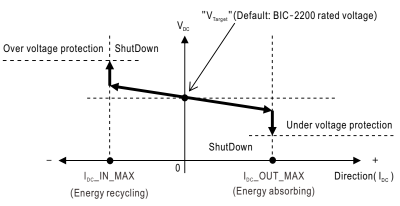
Opposite to the AC to DC conversion, the BIC-2200 converts DC energy from the battery or loads into AC energy, then feeding back to the grid. AC output synchronization range is 180Vac~264Vac/47Hz~63Hz, the bidirectional power supply can work normally as long as the AC gird is within the range.



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)



# BIC-2200 series

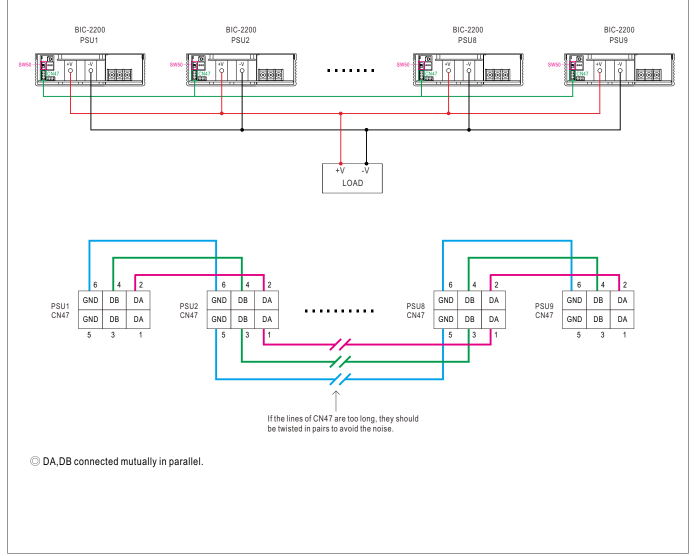
#### O Current Sharing

- 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)imes(Number of unit)imes0.95
- % 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.

⅔ CN47/SW50 Function pin connection

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

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





#### $\odot$ 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.

