

LEGEND:
 - - - - - AC CABLE - PROVIDED BY OTHERS.
 - - - - - DC CABLE - PROVIDED BY OTHERS.

NOTES:

1. INSTALLATION MUST COMPLY WITH ALL APPLICABLE LOCAL AND NATIONAL CODES.
 2. PLEASE REFER TO APC by Schneider Electric PRODUCT MANUALS FOR DETAILS.
 3. DRAWING DEPICTS POWER SYSTEM CONNECTIONS AND IS NOT REPRESENTATIVE OF PHYSICAL LAYOUT, PLEASE REFER TO MECHANICAL DRAWINGS FOR PHYSICAL LAYOUT.
 4. 3x400/230V TN-S (PROVIDED BY OTHERS). FOR OTHER EARTHING PRINCIPLES, PLEASE CONTACT APC by Schneider Electric. RECOMMENDED UPSTREAM PROTECTION IS A MINIMUM RATING TO SUPPORT MAXIMUM CURRENT, WITHOUT SELECTIVITY. IF SELECTIVITY IS REQUIRED, PLEASE CONTACT APC by Schneider Electric.
 5. ALL AC POWER CABLING IS L1, L2, L3, N, PE.
 6. DC CABLING TO BE 600V RATED, 3 WIRE.
 7. JUMPERS ARE APPLICABLE FOR SINGLE MAINS, MUST BE REMOVED FOR DUAL MAINS.
 8. UPS INPUT AND OUTPUT CABLES SHOULD BE SEGREGATED.
 9. POWER WIRING AND CONTROL WIRING SHOULD BE SEGREGATED.
 10. APPLICABLE UPS SKU NUMBERS LISTED IN SHEET-3.
 11. SYSTEM OUTPUT FOR VARIOUS SKUs LISTED IN SHEET-3.
 12. FOR SYSTEM INPUT OVER CURRENT PROTECTION REFER TO SHEET-3.
 13. CABLE IS PART OF BATTERY CABINETS.
 14. DRAWING SHOWN WITH MAXIMUM NUMBER OF BATTERY CABINETS.
 15. FOR CABLING DIAGRAMS REFER TO PRODUCT MANUAL.
- G3HTEFBAT IS AN EMPTY BATTERY CABINET WITH TEMPERATURE SENSOR (ATIZ) AND WITHOUT BREAKER, BATTERIES. (CUSTOMER CAN USE THEIR BREAKER & BATTERIES IN THE EMPTY BATTERY CABINET IN PLACE OF THE ABOVE MENTIONED BATTERY CABINET SKUs).
16. FOR RECOMMENDED CABLE SIZES, REFER TO SHEET-3.
 17. IMPROVED CHARGING CAPACITY FOR LONG BATTERY RUNTIMES.

DEVICE RATINGS (SCHNEIDER ELECTRIC MAKE)

UPS						
G3HT10KHLS	G3HT15KHLS	G3HT20KHLS	RATING (A)	DESCRIPTION	MODEL/ TYPE	NUMBER OF AUX. SWITCH (NC)
1(QOP)	1(QOP)	1(QOP)	63	AC SWITCH 4 POLE	APA15016	1
1(QB)	1(QB)	1(QB)	63	AC MINIATURE CIRCUIT BREAKER 3 POLE	OSMC65H3C63 + 26924	1
1(QM1)	1(QM1)	1(QM1)	50	AC MINIATURE CIRCUIT BREAKER 4 POLE	OSMC65H4C50	0
2(QM2)	2(QM2)	2(QM2)	50	AC MINIATURE CIRCUIT BREAKER 3 POLE	OSMC65H3D50	1
BATTERY CABINET-1						
QFB	160	MCCB DC 3 POLE 750V 100kA, 24V DC TRIP UNIT	NSX160DC + 29410 + 29450			1

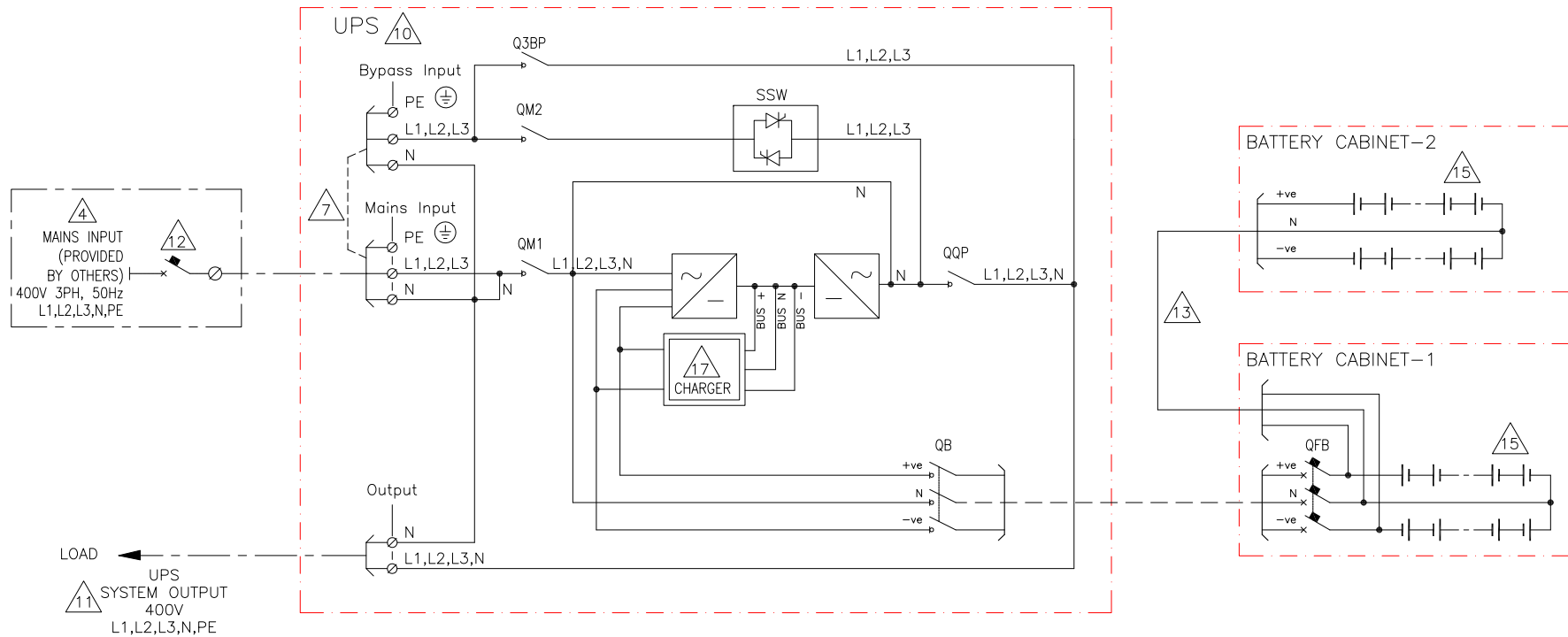
RUNTIME DETAILS					
UPS SKU Numbers	Applicable Battery SKU Number	Quantity of Enclosures		Type and quantity of battery (for 60 min backup)	
		BATTERY CABINET-1	BATTERY CABINET-2	YUSUA	CSB
G3HT10KHLS	G3HTBAT1	1	0	SWL 1100 (30 blocks)	GP12120 (90 blocks)
G3HT15KHLS	G3HTBAT1	1	0	SWL 1100 (30 blocks)	GP12120 (90 blocks)
G3HT20KHLS	G3HTBAT2	1	1	SWL 1850 (30 blocks)	GP12340 (64 blocks)

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TITLE: GALAXY 300
 Input: 400/230V AC 3PH SINGLE/DUAL MAINS
 Output: 10/15/20 kVA 400V 3PH
 1 MOD CAPACITY W/ LONG BATTERY CHARGER
 SYSTEM ONE LINE DIAGRAM
 PROJECT: SUBMITTAL DRAWINGS SHEET 1 OF 3

DWG NO: G3HT10K20HC1M1CLA-SD
 DRAWN: BALAMURUGAN
 ENGINEER: BIN-COMPPELL BAI
 APPROVED: K ROY XU
 REV: 1
 14-MAR-16
 14-MAR-16
 14-MAR-16
 ANGLE
 PROJECTION: N/A



LEGEND:	
-----	AC CABLE - PROVIDED BY OTHERS.
-----	DC CABLE - PROVIDED BY OTHERS.

NOTES:

- INSTALLATION MUST COMPLY WITH ALL APPLICABLE LOCAL AND NATIONAL CODES.
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- DRAWING DEPICTS POWER SYSTEM CONNECTIONS AND IS NOT REPRESENTATIVE OF PHYSICAL LAYOUT, PLEASE REFER TO MECHANICAL DRAWINGS FOR PHYSICAL LAYOUT.
- 3x400/230V TN-S (PROVIDED BY OTHERS). FOR OTHER EARTHING PRINCIPLES, PLEASE CONTACT APC by Schneider Electric. RECOMMENDED UPSTREAM PROTECTION IS A MINIMUM RATING TO SUPPORT MAXIMUM CURRENT, WITHOUT SELECTIVITY. IF SELECTIVITY IS REQUIRED, PLEASE CONTACT APC by Schneider Electric.
- ALL 3 PHASE AC POWER CABLING IS L1, L2, L3, N, PE.
- DC CABLING TO BE 600V RATED, 3 WIRE.
- JUMPERS ARE APPLICABLE FOR SINGLE MAINS, MUST BE REMOVED FOR DUAL MAINS.
- UPS INPUT AND OUTPUT CABLES SHOULD BE SEGREGATED.
- POWER WIRING AND CONTROL WIRING SHOULD BE SEGREGATED.
- APPLICABLE UPS SKU NUMBERS LISTED IN SHEET-3.
- SYSTEM OUTPUT FOR VARIOUS SKUs LISTED IN SHEET-3.
- FOR SYSTEM INPUT OVER CURRENT PROTECTION REFER TO SHEET-3.
- CABLE IS PART OF BATTERY CABINETS.
- DRAWING SHOWN WITH MAXIMUM NUMBER OF BATTERY CABINETS.
- FOR CABLING DIAGRAMS REFER TO PRODUCT MANUAL.
- G3HTFBAT IS AN EMPTY BATTERY CABINET WITH TEMPERATURE SENSOR (AT1Z) AND WITHOUT BREAKER, BATTERIES. (CUSTOMER CAN USE THEIR BREAKER & BATTERIES IN THE EMPTY BATTERY CABINET IN PLACE OF G3HTBAT2/G3HTBAT3).
- FOR RECOMMENDED CABLE SIZES, REFER TO SHEET-3.
- IMPROVED CHARGING CAPACITY FOR LONG BATTERY RUNTIMES.

DEVICE RATINGS (SCHNEIDER ELECTRIC MAKE)

UPS

G3HT30KHLs	G3HT40KHLs	RATING (A)	DESCRIPTION	MODEL/ TYPE	NUMBER OF AUX. SWITCH (NC)
1(QB)	1(QB)	125	AC SWITCH 3 POLE	APA15059	1
1(QOP)	1(QOP)	125	AC SWITCH 4 POLE	APA15060	1
1(QM1)	1(QM1)	80	AC SWITCH 4 POLE	APA15022	0
2 (QM2)	2 (QM2)	80	AC SWITCH 3 POLE	APA15021	1
3(Q3BP)	3(Q3BP)				

BATTERY CABINET-1

QFB	160	MCCB DC 3 POLE 750V 100kA, 24V DC TRIP UNIT	NSX160DC + 29410 + 29450	1
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RUNTIME DETAILS

UPS SKU Numbers	Applicable Battery SKU Number	Quantity of Enclosures		Type and quantity of battery (for 60 min backup)	
		BATTERY CABINET-1	BATTERY CABINET-2	YUSUA	CSB
G3HT30KHLs	G3HTBAT2	1	1	SWL 1850 (30 blocks)	GP12340 (64 blocks)
G3HT40KHLs	G3HTBAT3	1	1	SWL 1100 (64 blocks)	GP12340 (90 blocks)

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TITLE: GALAXY 300
Input: 400/230V AC 3PH SINGLE/DUAL MAINS
Output: 30/40kVA 400V 3PH
1 MOD CAPACITY W/LONG BATTERY CHARGER
SYSTEM ONE LINE DIAGRAM

DWG NO: G3HT30K40HC1M1CLA-SD
DRAWN: BALAMURUGAN
ENGINEER: BIN-COMPPELL BAI
PROJECT: SUBMITTAL DRAWINGS SHEET 2 OF 3
REV: 1
14-MAR-16
14-MAR-16
14-MAR-16
ANGLE
PROJECTION:
N/A

Galaxy 300[®] 10kVA to 40kVA UPS 1 Module (3 phase input and 3 phase output) Site Planning Data

Mains Input Voltage : 400V AC 3Ph 50Hz

Output Voltage : 400V AC 3Ph 50Hz

Bypass Input Voltage : 400V AC 3Ph 50Hz

Battery-Nominal Voltage : +/-192V DC(16blocks), +/-180V DC (15blocks)

UPS Rating	SKU Number	System Mains Input (400V-3Ph, 50Hz)		System Bypass Input (400V-3Ph, 50Hz)	System Output		Battery Current(A) Per UPS		Recommended External Input Over current Protection Device (Breaker)	Recommended External Output Over current Protection Device (Breaker)
		Nominal Current(A)	Maximum Current(A)	Nominal Current(A)	Nominal Ouput(kW)	Nominal Current(A)	16 Blocks	15 Blocks	Mains Input	UPS Output
10kVA/8kW	G3HT10KHLS	12.5	17	14.4	10kVA/ 8kW	14.4	23	25	C65H-D-4P-63A/ C60H-D-4P-63A	C65N-B-4P-10A/C60N-B-4P-10A C65N-C-4P-6A/C60N-C-4P-6A
15kVA/12kW	G3HT15KHLS	19	23.3	21.7	15kVA/ 12kW	21.7	35	37		
20kVA/16kW	G3HT20KHLS	25	29.6	28.9	20kVA/ 16kW	28.9	46	50		
30kVA/24kW	G3HT30KHLS	38	46.6	43.3	30kVA/ 24kW	43.3	70	74	C120H-D-4P-80A	C65N-B-4P-16A/C60N-B-4P-16A C65N-C-4P-10A/C60N-C-4P-10A
40kVA/32kW	G3HT40KHLS	50	59.3	57.7	40kVA/ 32kW	57.7	92	99	C120H-D-4P-125A	C65N-B-4P-20A/C60N-B-4P-20A C65N-C-4P-10A/C60N-C-4P-10A

Notes.

- Nominal Input current based on nominal mains voltage + batteries fully charged at rated load.
- Maximum Input current based on fully battery recharge + nominal mains voltage at rated load.
- Suggested input overcurrent protection based on continuous full load.
- Nominal battery voltage assumed to be 2.0 volts/ cell (lead technology)
- Over current protection device rating selection based on Nominal input current is acceptable provided battery recharge time is short.
Consult APC by Schneider Electric for application specific assistance.
- The C65 series breakers must be used in China and the C60 series breakers must be used in rest of the world.

Recommended Cable Sizes

Description \ kVA	10kVA		15kVA		20kVA		30kVA		40kVA	
	min	max	min	max	min	max	min	max	min	max
Mains/Utility input (mm ²)	10	35	10	35	10	35	16	35	25	35
Mains Neutral input (mm ²)	10	35	10	35	10	35	16	35	25	35
AC output (mm ²)	10	35	10	35	10	35	16	35	25	35
Battery input (mm ²) 70°C wire	10	35	10	35	16	35	25	35	35	35

Notes

- The cable sizes are based on an environment with an ambient max temperature
- Only copper cables are considered.

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TITLE: GALAXY 300
Input: 400/230V AC 3PH SINGLE/DUAL MAINS
Output: 10-40kVA 400V 3PH
1 MODULE W/LONG BACKUP TIME CHARGER
SITE PLANNING DATA
PROJECT: SUBMITTAL DRAWINGS SHEET 3 OF 3

DWG NO: G3HT10K40HC1M1CLA-SPD	REV: 0
DRAWN: BALAMURUGAN	20-APR-11
ENGINEER: K.WU	28-APR-11
APPROVED: C.LARSEN/S.WAGH	28-APR-11
ANGLE	PROJECTION:
N/A	N/A