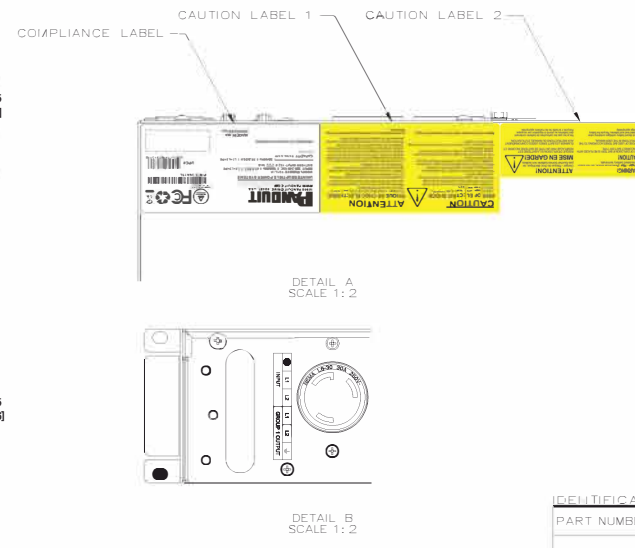
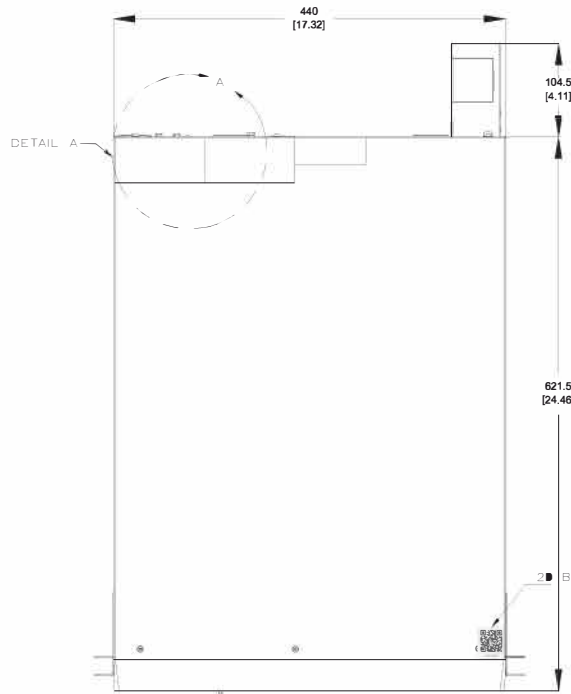
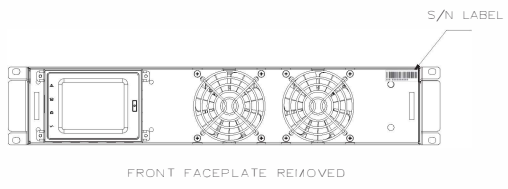
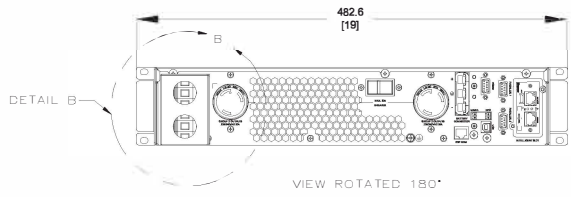


THIS COPY IS PROVIDED ON A RESTRICTED BASIS AND IS NOT TO BE USED IN ANY WAY DEPENDENT TO THE INTERESTS OF PANDUIT CORP.



SPECIFICATION:

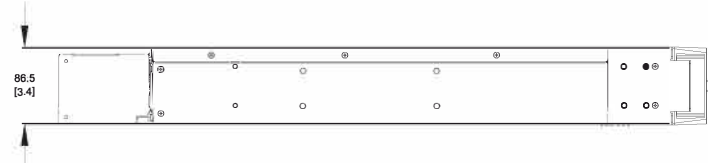
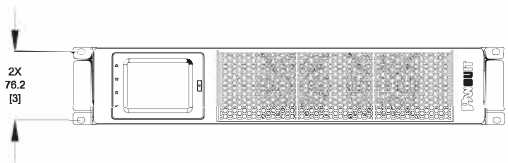
- STANDARD: UPS TOPOLOGY: DOUBLE CONVERSION
KVA: 6
BATTERY TYPE: LITHIUM-ION
INPUT PLUG: HARDWARE TERMINAL CONNECTION(L+L+G)
NOMINAL INPUT VOLTAGE: 208/240VAC
INPUT PHASE: SINGLE
OUTPUT PHASE: SINGLE
NOMINAL OUTPUT VOLTAGE: 208/240VAC
OUTLET TYPE AND TYPE: L6-30R(2)+HARDWARE TERMINAL CONNECTION(L+L+G)
DISPLAY TYPE: 3.5 INCH TOUCH SCREEN
PARALLEL PORT SUPPORT: YES
INPUT BREAKER TYPE: N/A
OUTPUT BREAKER TYPE: 30A TOGGLE

- ADDITIONAL: NONE
- ACCESSORY COMPONENTS:
P/N U06N11L CONTAINS AN INTELLIGENT NETWORK CARD(INSTALLED)
STABILIZER BRACKET, QTY: (4)
INSTALLATION EARS, QTY:(2),
PRODUCT SAFETY WARNING SHEET, QTY(1)
DB9/DB9 1.5M PARALLEL CABLE(Black), QTY:(1)
DB9/DB9 RS232 1.5M COMMUNICATION CABLE(Grey), QTY:(1)
USB-A/USB-B 1.5M SERIAL COMMUNICATION CABLE, QTY:(1)
INCLUDES P/N:URMKIT2 INSTALLATION RAIL KIT, QTY (1),
GROUNDING CABLE, QTY(1)
EPO PLUG WITH SHORTING WIRE,QTY:(1),(INSTALLED)
MBS PLUG WITH SHORTING WIRE,QTY:(1),(INSTALLED)
DOCUMENTATION KIT, QTY(1) - TO BE PLACED ON TOP OF ALL PACKAGING MATERIAL
REFER TO ASSOCIATED DRAWINGS FOR PHYSICAL DIMENSIONS AND SPECIFICATIONS
INCLUDES P/N:UVPL12H EXTERNAL BATTERY PACK, QTY (1),(IN A SEPARATE CARTON) SEE SHEET 3

- NOTES:
- PRIMARY DIMENSIONS ARE IN MILLIMETERS. SECONDARY DIMENSIONS ARE IN INCHES
 - INSTALLATION SHALL COMPLY WITH ALL APPLICABLE NATIONAL, STATE, AND LOCAL CODES.
 - VISIT OUR ON-LINE CATALOG AT WWW.PANDUIT.COM FOR A CURRENT LIST OF PRODUCTS APPLICABLE FOR USE WITH THIS PRODUCT.
 - ALL PURCHASED ITEMS CONFORM TO C2-0834 PANDUIT SPECIFICATION FOR CHEMICAL SUBSTANCES TO BE CONTROLLED IN PRODUCT AND PACKAGING

IDENTIFICATION:

PART NUMBER	DESCRIPTION	SHIPPING WEIGHT(INCLUDES EXTERNAL BATTERY PACK) (KG)
U06N11L	1RUPS, 6kVA, 2U, 208/240V, SINGLE PHASE, DOUBLE-CONVERSION ON-LINE POWER PROTECTION WITH INTELLIGENT NETWORK CARD	63.5



DATE: 4/30/2024		CHK: WJH	QTY/CAN: 1	ADDRES NOTE TO ACCESSORY COMPONENTS AND ADDED SHEETS	U06N11L
DATE: 11/01/2023		CHK: WJH	QTY/CAN: 1	RELEASE TO PRODUCTION	U06N11L
REV: 1		BY: WJH	APR: 11/06/2023	DESCRIPTION	ED1

U06N11L

U06N11L-DC

PANDUIT

N/A

U06N11L-DC

REV 1 OF 2

THIS COPY IS PROVIDED ON A RESTRICTED BASIS AND IS NOT TO BE USED IN ANY WAY DETRIMENTAL TO THE INTERESTS OF PANDUIT CORP.



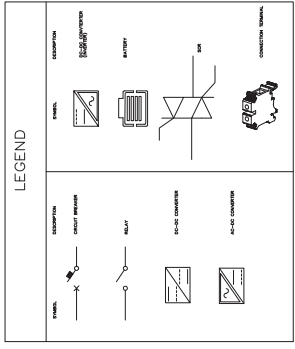
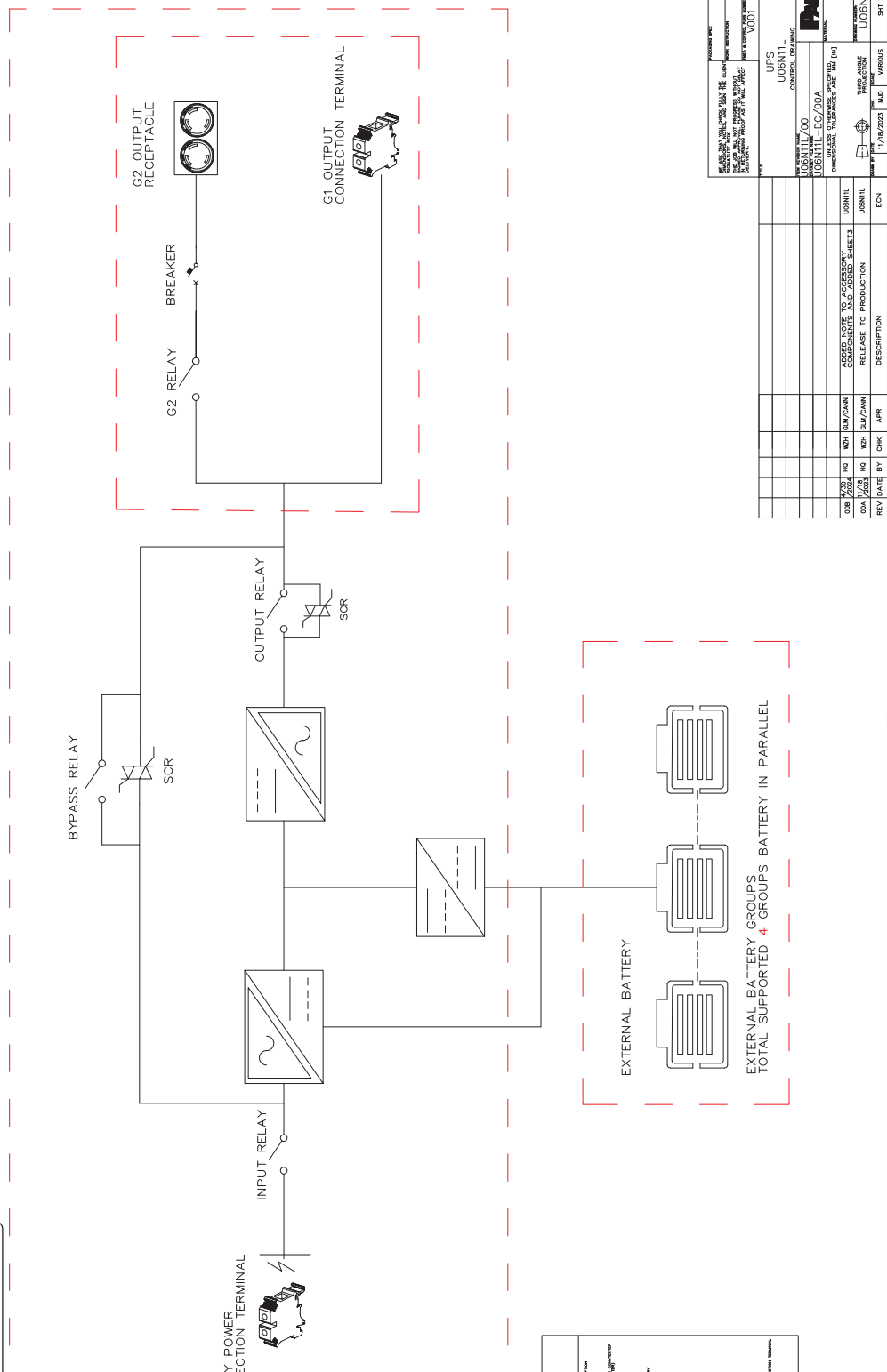
UNINTERRUPTIBLE POWER SYSTEMS
 MODEL NUMBER: 1G1L1A
 INPUT: 208-240 VAC | 50/60Hz | 40A Max. | L1+L2+PE
 BATTERY INPUT: 192V --- 34A
 OUTPUT: 208/240 VAC | 50/60Hz | 28.825A | L1+L2+PE
 EFFICIENCY: 8 KVA-8 MW
 IEC: 51A



PIN: U06N11L
 UPC# 6 13059 8770116

MADE IN xxx
 HECHO EN xxx

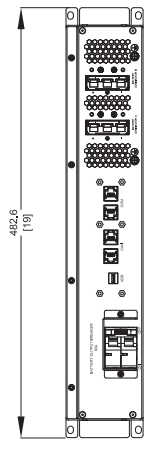
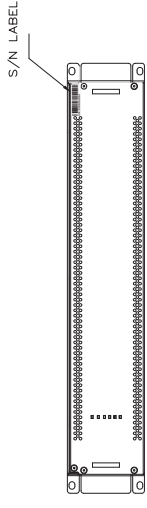
UPS MODULE
 U06N11L
 1PH, 208/240V OUTPUT



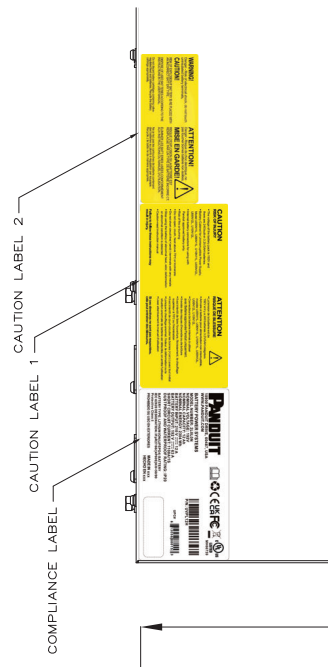
REV	DATE	BY	CHK	APP	DESCRIPTION
001	1/20/2023	HO	MEH	10/10/2023	ADDED NOTE TO ACCESSORY COMPONENTS AND ADDED SHEETS RELEASE TO PRODUCTION
002	1/20/2023	HO	MEH	10/10/2023	UPDATES REVISIONS PART 100 (10)
003	1/20/2023	HO	MEH	10/10/2023	UPDATES REVISIONS PART 100 (10)
004	1/20/2023	HO	MEH	10/10/2023	UPDATES REVISIONS PART 100 (10)
005	1/20/2023	HO	MEH	10/10/2023	UPDATES REVISIONS PART 100 (10)
006	1/20/2023	HO	MEH	10/10/2023	UPDATES REVISIONS PART 100 (10)
007	1/20/2023	HO	MEH	10/10/2023	UPDATES REVISIONS PART 100 (10)
008	1/20/2023	HO	MEH	10/10/2023	UPDATES REVISIONS PART 100 (10)
009	1/20/2023	HO	MEH	10/10/2023	UPDATES REVISIONS PART 100 (10)
010	1/20/2023	HO	MEH	10/10/2023	UPDATES REVISIONS PART 100 (10)

PART NUMBER: U06N11L
 CONTROL BOARD: U06N11L-DC
 PART NUMBER: U06N11L-DC
 N/A
 DATE: 11/16/2023
 MFG: VARIOUS
 REV: 001
 SHEET: 2 OF 3

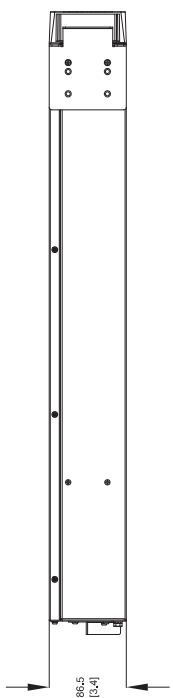
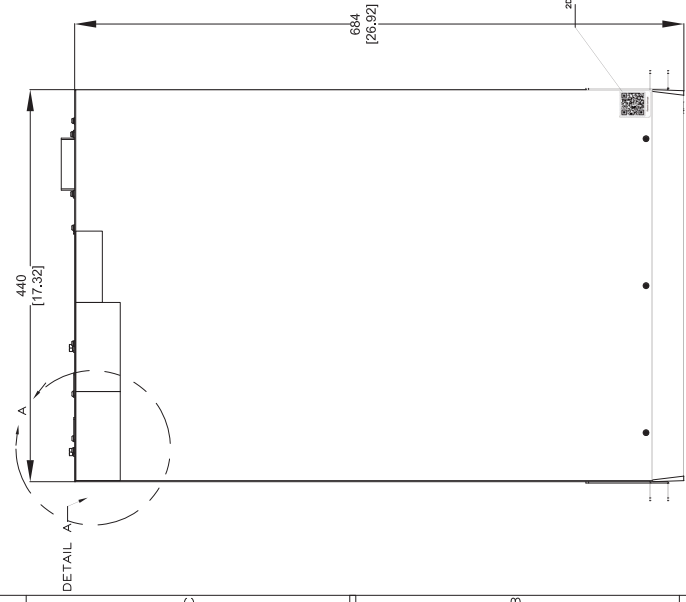
THIS COPY IS PROVIDED ON A RESTRICTED BASIS AND IS NOT TO BE USED IN ANY WAY DETRIMENTAL TO THE INTERESTS OF PANDUIT CORP.



VIEW ROTATED 180°



DETAIL A
SCALE 1:2



UVPL12H REFERENCE IMAGE

REV	DATE	BY	CHK	APP	DESCRIPTION
001	11/17/2023	MJC			VARIOUS
002					RELEASE TO PRODUCTION
003					ADDED NOTE TO ACCESSORY COMPONENTS AND ADDED SHEETS
004					USBNIL
005					USBNIL
006					USBNIL
007					USBNIL
008					USBNIL
009					USBNIL
010					USBNIL
011					USBNIL
012					USBNIL
013					USBNIL
014					USBNIL
015					USBNIL
016					USBNIL
017					USBNIL
018					USBNIL
019					USBNIL
020					USBNIL
021					USBNIL
022					USBNIL
023					USBNIL
024					USBNIL
025					USBNIL
026					USBNIL
027					USBNIL
028					USBNIL
029					USBNIL
030					USBNIL
031					USBNIL
032					USBNIL
033					USBNIL
034					USBNIL
035					USBNIL
036					USBNIL
037					USBNIL
038					USBNIL
039					USBNIL
040					USBNIL
041					USBNIL
042					USBNIL
043					USBNIL
044					USBNIL
045					USBNIL
046					USBNIL
047					USBNIL
048					USBNIL
049					USBNIL
050					USBNIL
051					USBNIL
052					USBNIL
053					USBNIL
054					USBNIL
055					USBNIL
056					USBNIL
057					USBNIL
058					USBNIL
059					USBNIL
060					USBNIL
061					USBNIL
062					USBNIL
063					USBNIL
064					USBNIL
065					USBNIL
066					USBNIL
067					USBNIL
068					USBNIL
069					USBNIL
070					USBNIL
071					USBNIL
072					USBNIL
073					USBNIL
074					USBNIL
075					USBNIL
076					USBNIL
077					USBNIL
078					USBNIL
079					USBNIL
080					USBNIL
081					USBNIL
082					USBNIL
083					USBNIL
084					USBNIL
085					USBNIL
086					USBNIL
087					USBNIL
088					USBNIL
089					USBNIL
090					USBNIL
091					USBNIL
092					USBNIL
093					USBNIL
094					USBNIL
095					USBNIL
096					USBNIL
097					USBNIL
098					USBNIL
099					USBNIL
100					USBNIL

PART NUMBER: V001
 TITLE: UPS U06N11L CONTROL DRAWING
 DRAWN BY: JG
 CHECKED BY: JG
 DATE: 11/17/2023
 SCALE: N/A
 PRODUCTION: U06N11L-DC
 SHEET: 3 OF 3