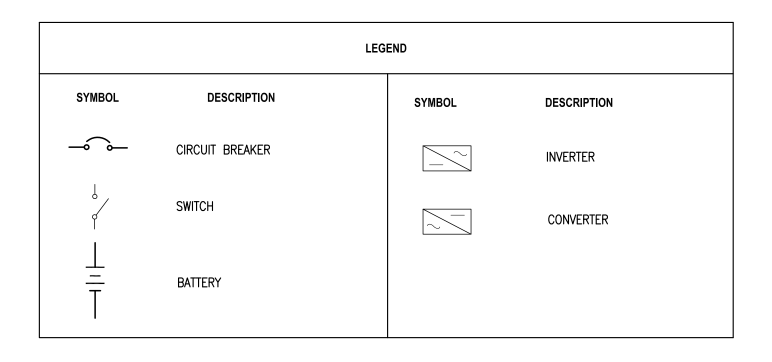
Smart-UPS On-Line

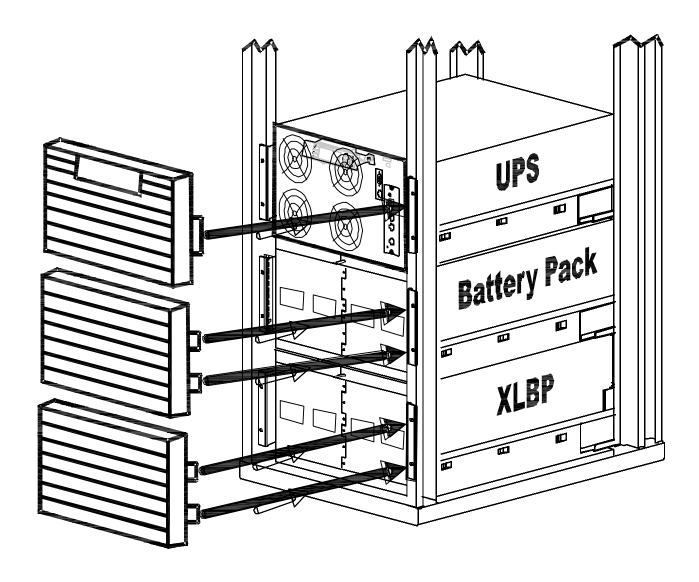
Sheet No.	Component /Detail	Description
1	Draw ing Guide	APC Smart-UPS RT 20kVA RM 208V
2	Isometric View	APC Smart-UPS RT 20kVA RM 208V
3	Main Mechanical	APC Smart-UPS RT 20kVA RM 208V
4	Top and Bottom views	APC Smart-UPS RT 20kVA RM 208V
5	Internal Views	APC Smart-UPS RT 20kVA RM 208V
6	Input and output details	APC Smart-UPS RT 20kVA RM 208V
7	System One Line Diagram	APC Smart-UPS RT 20kVA RM 208V





Smart-UPS On-Line INPUT: 208VAC(2PH+G) 60Hz	DWG NO: SI	dwg no: SURT20Kf	RMXLT	REV.
OUTPUT:208VAC(2PH+G) 60Hz DRAWING GUIDE	DRAWN:	C KRISHNA	25-JAN-13	THIR
	ENGINEER:	E KOTLYAR	25-JAN-13	ANGL

J.PRECOPIO 25-JAN-13 PROJECTION

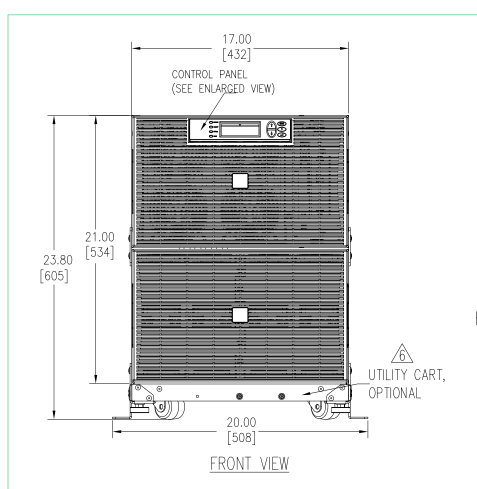


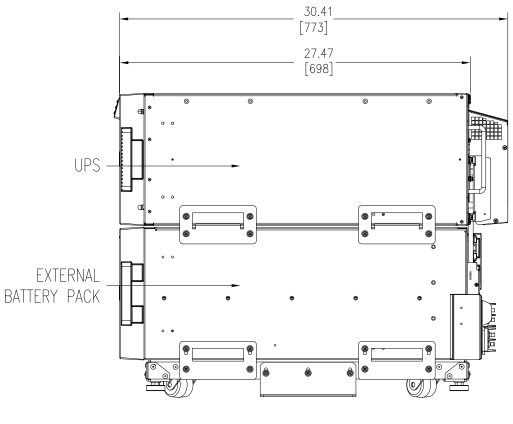
ISOMETRIC VIEW

- 1. INSTALLATION MUST COMPLY WITH ALL APPLICABLE NATIONAL, STATE AND LOCAL CODES.
- REFER TO PRODUCT DOCUMENTATION FOR ADDITIONAL DETAILS PRIOR TO INSTALLATION AND SITE PREPARATION WORK.
- 3. COLOR BLACK 4. PROTECTION CLASS- IP20.



TITLE: Smart-UPS On-Line INPUT: 208VAC(2PH+G) 60Hz) 60Hz	DWG NO: SU	IRT20KI	RMXLT	REV.
	OUTPUT:208VAC(2PH+G) 60Hz ISOMETRIC VIEWS		DRAWN:	C KRISHNA	25-JAN-13	THIRD
			ENGINEER:	E KOTLYAR	25-JAN-13	ANGLE
	PROJECT: DRAWINGS	SHEET 2 OF 7	APPROVED:	J.PRECOPIO	25-JAN-13	PROJECTION





Flore Loading Data						
UPS	Dimensions H x W x D Inch[mm]	Weight in LBS [Kg]	Floor Loading lbs/ft ² [kg / m ²]			
SURT20KRMXLT	20.98x17x30.43[533x432x773]	545[247.73]	152[793]			

- 1. INSTALLATION MUST COMPLY WITH ALL APPLICABLE NATIONAL, STATE AND LOCAL CODES. 2. REFER TO PRODUCT DOCUMENTATION FOR ADDITIONAL DETAILS PRIOR TO INSTALLATION AND SITE PREPARATION WORK.
- 3. ALL DIMENSIONS ARE IN INCHES [MILLIMETERS].
- 4. UPS WEIGHT 145 LBS [66.0kg].

BATTERY PACK WEIGHT WITH 8 BATTERY MODULES 400 LBS [181.0kg]. BATTERY PACK WEIGHT WITHOUT BATTERY MODULES 96 LBS [44.0kg]. EACH BATTERY MODULE WEIGHT 38 LBS [17.0kg]. TOTAL WEIGHT OF UNIT IS 545 LBS [247.73 kg].

OPTIONAL UTILITY CART SURTO13 ADDS A FURTHER 34 LBS [15kg] TO THE TOTAL WEIGHT WHEN USED.

- 5. CABLE ENTRY IS FROM REAR SIDE OF THE UNIT.
- △6. UTILITY CART CAN BE ORDERED SEPARATELY AS SURTO13 SKU NUMBER
- 7. THIS DRAWING PROVIDES INFORMATION FOR 15kVA AND 20kVA SURT PRODUCT
- 8. THE MAXIMUM SINGLE STACKABLE CONFIGURATION IS AN ADDITIONAL XLBP BATTERY PACK PLUS THE UPS AND ITS ASSOCIATED BATTERY PACK.
- 9. OPERATING TEMPERATURE 32°F [0°C]MIN. TO 104°F[40°C]



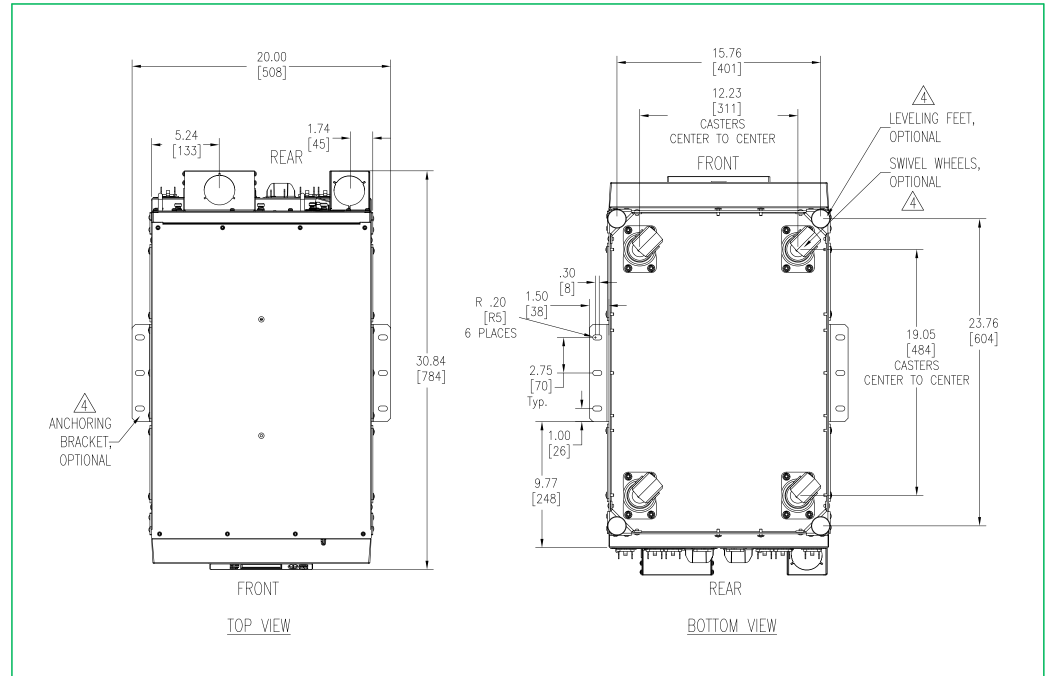
SIDE VIEW

CONTROL PANEL (ENLARGED VIEW)

THIS DRAWING AND SPECIFICATIONS HEREIN ARE THE PROPERTY OF SCHNEIDER ELECTRIC AND SHALL NOT BE COPIED, REPRODUCED OR USED IN WHOLE OR IN PART, AS THE BASIS FOR THE MANUFACTURE OR SALE OF ITEMS WITHOUT WRITTEN PERMISSION FROM SCHNEIDER ELECTRIC. THIS DRAWING IS BASED UPON LATEST AVAILABLE INFORMATION AND IS SUBJECT TO CHANGE WITHOUT NOTICE.



TITLE: Smart-UPS On-Line INPUT: 208VAC(2PH+G) 60Hz OUTPU:208VAC(2PH+G) 60Hz MAIN MECHANICAL		DWG NO: SL	JRT20KI	RMXLT	REV. 1
		DRAWN:	C KRISHNA	12-MAR-15	THIRD
	ENGINEER:	E KOTLYAR	12-MAR-15	ANGLE	
PROJECT: DRAWINGS SHEET :	3 OF 7	APPROVED:	J.PRECOPIO	12-MAR-15	PROJECTION



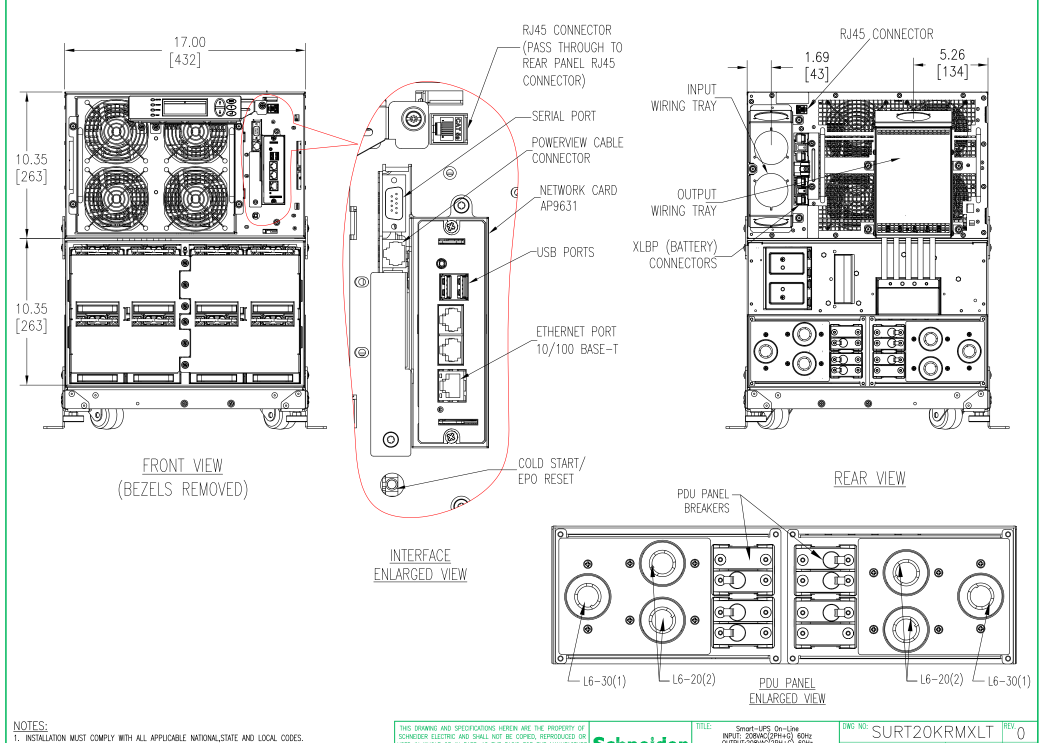
- 1. INSTALLATION MUST COMPLY WITH ALL APPLICABLE NATIONAL, STATE AND LOCAL CODES.
- 2. REFER TO PRODUCT DOCUMENTATION FOR ADDITIONAL DETAILS PRIOR TO INSTALLATION AND SITE PREPARATION WORK.
- \triangle 3. ALL DIMENSIONS ARE IN INCHES [MILLIMETERS]. 4. ANCHORING BRACKET, SWIVEL WHEELS AND LEVELING FEET CAN BE ORDERED SEPARATELY AS PART OF SURT013 UTILITY CART

SCHNEIDER ELECTRIC AND SHALL NOT BE COPIED, REPRODUCED OR OR SALE OF ITEMS WITHOUT WRITTEN PERMISSION FROM SCHNEIDER



ITLE:	Smart-UPS On-Line
	INPUT: 208VAC(2PH+G) 60Hz OUTPUT:208VAC(2PH+G) 60Hz
	OUTPUT:208VAC(2PH+G) 60Hz
	TOP AND BOTTOM VIEWS

TITLE: Smart-UPS On-Line INPUT: 208VAC(2PH+G) 60Hz OUTPUT:208VAC(2PH+G) 60Hz TOP AND BOTTOM VIEWS		DWG NO: SU	RT20KI	RMXLT	REV.
		DRAWN:	C KRISHNA	25-JAN-13	THIRD
		ENGINEER:	E KOTLYAR	25-JAN-13	ANGLE
PROJECT: DRAWINGS	SHEET 4 OF 7	APPROVED:	J.PRECOPIO	25-JAN-13	PROJECTION



2. REFER TO PRODUCT DOCUMENTATION FOR ADDITIONAL DETAILS PRIOR TO INSTALLATION AND SITE PREPARATION WORK.

3. ALL DIMENSIONS ARE IN INCHES [MILLIMETERS]

SCHNEIDER ELECTRIC AND SHALL NOT BE COPIED, REPRODUCED OR ISED IN WHOLE OR IN PART, AS THE BASIS FOR THE MANUFACTURI OR SALE OF ITEMS WITHOUT WRITTEN PERMISSION FROM SCHNEIDER ELECTRIC. THIS DRAWING IS BASED UPON LATEST AVAILABLE

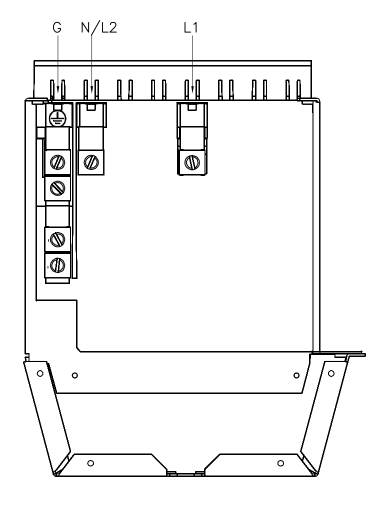


TITLE:	Smart-UPS On-Line INPUT: 208VAC(2PH+G) 60Hz OUTPUT:208VAC(2PH+G) 60Hz INTERNAL VIEWS
	HATELMAL VILWS

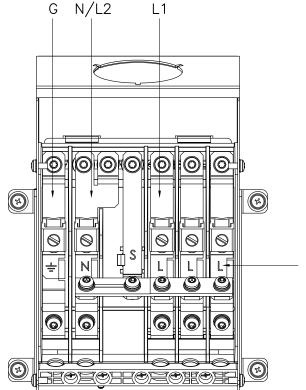
DRAWN: 25-JAN-13 ENGINEER: E KOTLYAR 25-JAN-13 ANGLE

THIRD

25-JAN-13 PROJECTION PROJECT: DRAWINGS SHEET 5 OF 7 APPROVED: J.PRECOPIO



INPUT CONNECTION DETAILS HARDWIRING



ENSURE THE (OSJ) IS SECURED TO THE OUTPUT WIRING TRAY USING THE FIVE SCREWS SUPPLIED.

OUTPUT CONNECTION DETAILS HARDWIRING

- INSTALLATION MUST COMPLY WITH ALL APPLICABLE NATIONAL STATE AND LOCAL CODES.
 REFER TO PRODUCT DOCUMENTATION FOR ADDITIONAL DETAILS PRIOR TO INSTALLATION AND SITE PREPARATION WORK.
- 3. ALL DIMENSIONS ARE IN INCHES [MILLIMETERS].

THIS DRAWING AND SPECIFICATIONS HEREIN ARE THE PROPERTY OF SCHNEIDER ELECTRIC AND SHALL NOT BE COPIED, REPRODUCED OR JSED IN WHOLE OR IN PART, AS THE BASIS FOR THE MANUFACTURE OR SALE OF ITEMS WITHOUT WRITTEN PERMISSION FROM SCHNEIDER ELECTRIC. THIS DRAWING IS BASED UPON LATEST AVAILABLE INFORMATION AND IS SUBJECT TO CHANGE WITHOUT NOTICE.



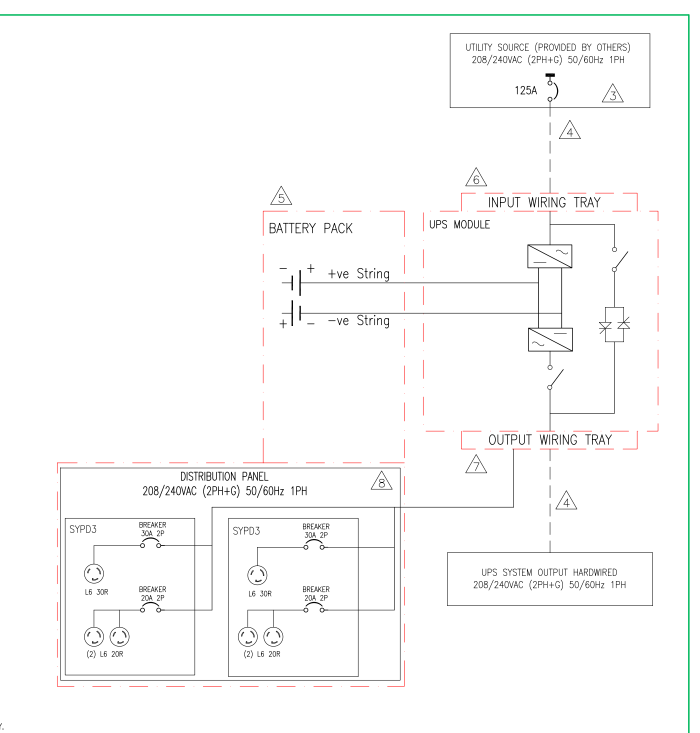
LE:	Smart-UPS On-Line
	INPUT: 208VAC(2PH+G) 60Hz
	OUTPUT:208VAC(2PH+G) 60Hz
	INPUT AND OUTPUT DÉTAILS

SURT20KRMXL1 DRAWN: C KRISHNA 25-JAN-13 THIRD ENGINEER: E KOTLYAR 25-JAN-13 ANGLE

J.PRECOPIO

25-JAN-13 PROJECTION

PROJECT: DRAWINGS SHEET 6 OF 7 APPROVED:



Efficiency Details					
System 25% load load 50% 75% load 100% load					
SURT20KRMXLT	93.4	94.8	94.8	94.6	

- 1. INSTALLATION MUST COMPLY WITH ALL APPLICABLE NATIONAL, STATE AND LOCAL CODES.
- 2. REFER TO PRODUCT DOCUMENTATION FOR ADDITIONAL DETAILS PRIOR TO INSTALLATION AND SITE PREPARATION WORK.
- Δ 3. UTILITY SOURCE MUST BE 208/240VAC (2PH+G) 50/60Hz 1PH PROVIDED BY OTHERS.
- Δ 4. Dashed lines between units (-) represent cabling provided by others.
- △ 5. ADDITIONAL EXTERNAL BATTERY PACKS, (UPTO 10) CAN BE CONNECTED TO INCREASE THE RUN TIME FURTHER.
- Δ 6. REFER TO INSTALLATION MANUAL FOR DETAILED INSTRUCTIONS ON WIRING INPUT TRAY.
- △7. REFER TO INSTALLATION MANUAL FOR DETAILED INSTRUCTIONS ON WIRING OUTPUT TRAY.
- △8. PDU PANELS ARE MOUNTED ON THE REAR OF THE BATTERY PACK. OTHER, OPTIONAL, PDU PANELS CAN BE PURCHASED SEPARATELY AND INSTALLED TO PROVIDE ALTERNATIVE LOAD CONNECTIONS.
- 10. INPUT I THD < 6% AT FULL LOAD
- 11. OUTPUT V THD < 2% LINEAR LOAD, <5% NON LINEAR LOAD
- 12. INPUT POWER-FACTOR IS 0.95 AT FULL LOAD

THIS DRAWING AND SPECIFICATIONS HEREIN ARE THE PROPERTY OF SCHNEIDER ELECTRIC AND SHALL NOT BE COPIED, REPRODUCED OR USED IN WHOLE OR IN PART, AS THE BASIS FOR THE MANUFACTURE OR SALE OF ITEMS WITHOUT WRITTEN PERMISSION FROM SCHNEIDER ELECTRIC. THIS DRAWING IS BASED UPON LATEST AVAILABLE INFORMATION AND IS SUBJECT TO CHANGE WITHOUT NOTICE.



TITLE: Smart-UPS On-Line	
INPUT: 208/240VAC (2PH+G) 50/60Hz OUTPUT:208/240VAC (2PH+G) 50/60Hz	1Pł
OUTPUT:208/240VAC (2PH+G) 50/60Hz	1P
SYŚTEM ONE`LINE DÍAGRÁM	

PROJECT: DRAWINGS SHEET 7 OF 7 APPROVED:

PH	DWG NO: SURT2	LT REV. 1	
	DRAWN: C KRISHNA/S CL	INHA 16-JUL	-13 ANGLE
	ENGINEER: V.CHENNAKES.	AVAN 25-JAN	N−13 PROJECTION
7	APPROVED: J.PREC	OPIO 25-JAN	I-13 N.A