

1. INSTALLATION SHALL COMPLY WITH ALL APPLICABLE NATIONAL AND LOCAL CODES.

2. SEE PRODUCT DOCUMENTATION FOR FURTHER INFORMATION.

3. FOR ADDITIONAL DETAILS REFER TO DRAWINGS FOR INDIVIDUAL COMPONENTS.

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.

Schneider Electric TITLE: Smart-UPS On-Line (SRT) w/ TRANSFORMER
SRTSKRNXLT - 5KTF + SRT192RMBP - RACK MOUNT
INPUT: 2094C, PIGMA L6-30P
UPS OUTPUT: 2094AC, (2)NEMA L6-30R, (2)NEMA L6-30R
TRANSFORMER OUTPUT: 120VAC, (12)5-20R
ISOMETRIC VIEWS

DRAWN BY: S CUNHA 16JUN2015

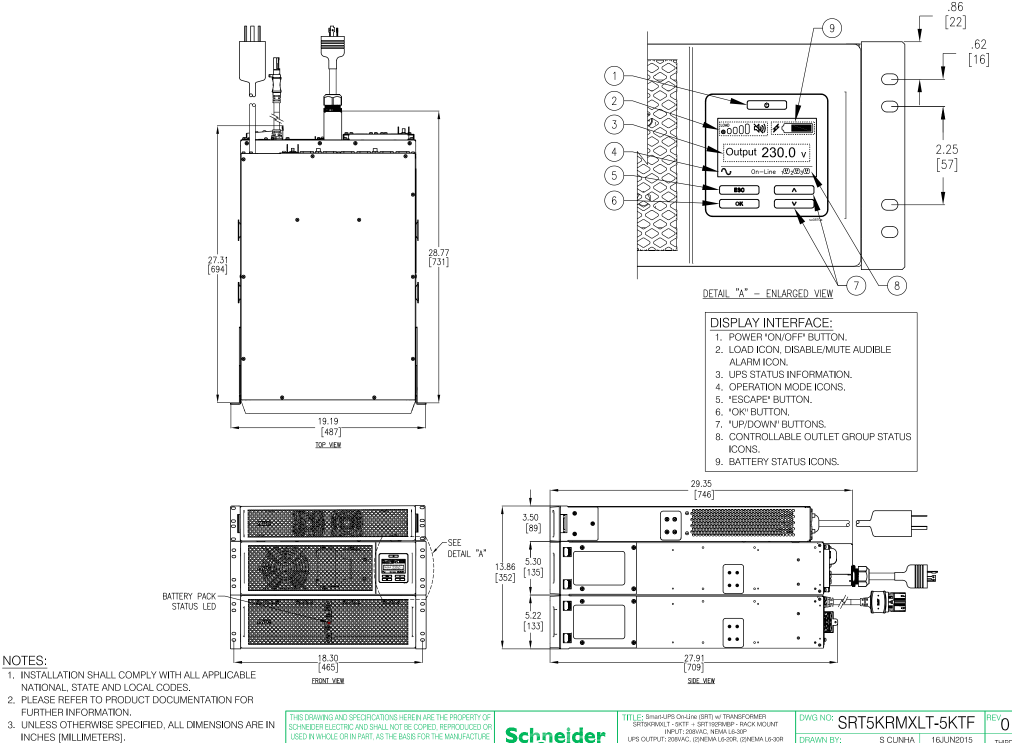
PROJECT: STD SUBMITTAL DRAWING SHEET 1 OF 4 APPROVED BY:K WHITE/J PRECOPIO

 DRAWN BY:
 S CUNHA
 16JUN2015
 THIRD

 ENGINEER:
 E KOTLYAR
 16JUN2015
 ANGLE

 APPROVED BY: K WHITEJ PRECOPIO
 16JUN2015
 PROJ

<u>O</u>



4. WEIGHT OF UNIT IS 448.20 LBS [203.78 KG]. 5. CABLE ENTRY FROM REAR SIDE OF UNIT.

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.

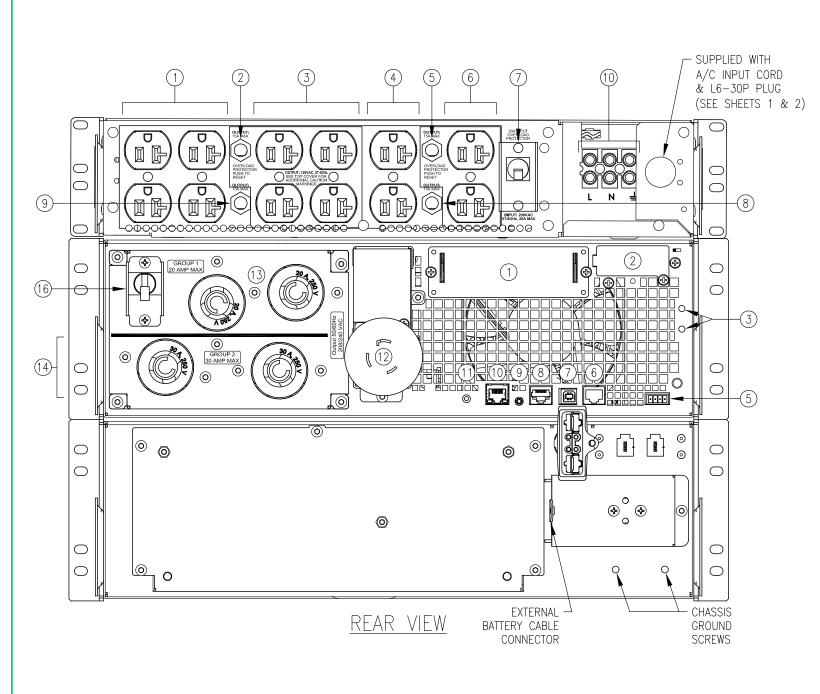
Schneider Electric

TITLE: Smart-UPS On-Line (SRT) w/ TRANSFORMER	
SRT5KRMXLT - 5KTF + SRT192RMBP - RACK MOUNT	
INPUT: 208VAC, NEMA L6-30P	
UPS OUTPUT: 208VAC, (2)NEMA L6-20R, (2)NEMA L6-30)(
TRANSCORMED OF ITREET, 100/AC /10/E 00B	

INPUT: 208VAC, NEMA L6-30P	
UPS OUTPUT: 208VAC, (2)NEMA L6-20R, (2)NEMA L6-30R	DRA
TRANSFORMER OUTPUT: 120VAC, (12)5-20R MAIN MECHANICAL	EN

PROJECT: STD SUBMITTAL DRAWING SHEET 2 OF 4

			_
DRAWN BY:	S CUNHA	16JUN2015	THIRD
ENGINEER:	E KOTLYAR	16JUN2015	ANGLE
APPROVED BY:	(WHITE/J PRECOPIO	16JUN2015	PROJ



SRT5KRMTF: (NUMBERING PER USER MANUAL)

- 15A MAXIMUM OUTPUT
- OVERLOAD PROTECTOR
- 15A MAXIMUM OUTPUT
- 15A MAXIMUM OUTPUT
- OVERLOAD PROTECTOR
- 15A MAXIMUM OUTPUT
- INPUT OVERLOAD PROTECTOR
- OVERLOAD PROTECTOR
- OVERLOAD PROTECTOR
- INPUT POWER CORD CONNECTION

SRT5KRMXLT: (NUMBERING PER OPERATIONS MANUAL)

- SMART SLOT
- EXTERNAL BATTERY PACK CONNECTOR
- CHASSIS GROUND SCREWS
- EPO TERMINAL
- SERIAL COM
- USB PORT
- UNIVERSAL I/O PORT
- CONSOLE PORT
- NETWORK PORT
- RESET BUTTON
- UPS INPUT POWER CABLE
- CONTROLLABLE OUTLET GROUP 1 [(2)NEMA L6-20R]
- 14. CONTROLLABLE OUTLET GROUP 2 [(2)NEMA L6-30R]
- 16. UPS OUTLET GROUP CIRCUIT BREAKER RESET BUTTON OR SWITCH

NOTES:

- 1. INSTALLATION SHALL COMPLY WITH ALL APPLICABLE NATIONAL, STATE AND LOCAL CODES.
- 2. PLEASE REFER TO PRODUCT DOCUMENTATION FOR FURTHER INFORMATION.

THIS DRAWING AND SPECIFICATIONS HEREIN ARE THE PROPERTY OF SCHNEIDER ELECTRIC AND SHALL NOT BE COPIED, REPRODUCED OF 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.



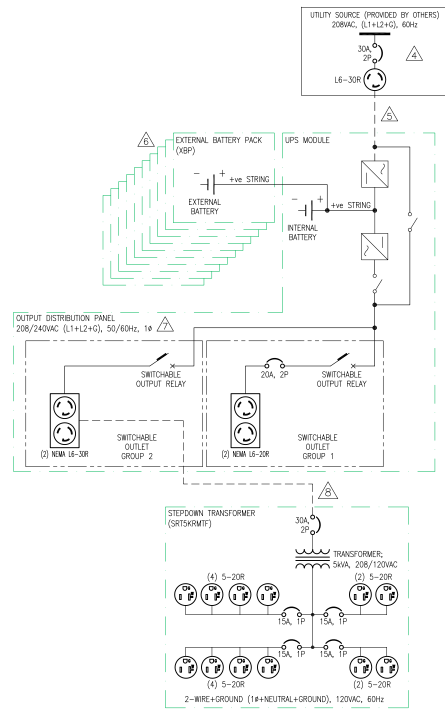
TITLE: Smart-UPS On-Line (SRT) w/ TRANSFORMER SRT5KRMXLT - 5KTF + SRT192RMBP - RACK MOUNT INPUT: 208VAC. NEMA L6-30P UPS OUTPUT: 208VAC, (2)NEMA L6-20R, (2)NEMA L6-30R

TRANSFORMER OUTPUT: 120VAC, (12)5-20R REAR VIEW

DWG NO: SRT5KRMXLT-5KTF			REV _O
DRAWN BY:	S CUNHA	16JUN2015	THIRD
ENGINEER:	E KOTLYAR	16JUN2015	ANGLE

PROJECT: STD SUBMITTAL DRAWING SHEET 3 OF 4 APPROVED BY: K WHITE/J PRECOPIO

THIRD ANGLE PROJ 16JUN2015



NOTES:

- INSTALLATION SHALL COMPLY WITH ALL APPLICABLE
 NATIONAL, STATE AND LOCAL CODES.
- 2. PLEASE REFER TO PRODUCT DOCUMENTATION FOR FURTHER INFORMATION.
- 3. STD SUBMITTAL DRAWING DEPICTS POWER SYSTEM CONNECTIONS AND IS NOT REPRESENTATIVE OF PHYSICAL LAYOUT. PLEASE REFER TO MECHANICAL STD SUBMITTAL DRAWINGS FOR MORE SPECIFIC PHYSICAL DATA.
- \triangle 4. UTILITY SOURCE MUST BE NOMINAL 208VAC, (L1+L2+G), 60Hz, PROVIDED BY OTHERS.
- △ 5. DASHED LINE BETWEEN UTILITY SOURCE AND THE UNIT (-----) REPRESENTS THE NEMA L6-30P INPUT CORD SET PROVIDED WITH THE UNIT.
- △6. ADDITIONAL EXTERNAL BATTERY PACKS (UP TO 10), CAN BE CONNECTED TO INCREASE THE RUN TIME FURTHER.
- △7. OUTPUT DISTRIBUTION PANEL CONTAINS SWITCHABLE
 OUTPUT GROUPS. REFER TO INSTALLATION MANUAL FOR
 DETAILED INSTRUCTIONS.
- △8. DASHED LINE BETWEEN UPS AND STEP-DOWN TRANSFORMER (----) REPRESENTS POWER CORD (WITH L6-30P, TWIST-LOCK), PROVIDED BY Schneider Electric.

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.



PROJECT: STD SUBMITTAL DRAWING SHEET 4 OF 4 APPROVED BY: K WHITE/J PRECOPIO

	DWG NO: SF	RT5KRMXI	5KRMXLT-5KTF	
l	DRAWN BY:	S CUNHA	16JUN2015	PROJ
	ENGINEER:	C JAYARAMAN	16JUN2015	ANGLE