

NOTES:

- 1. INSTALLATION SHALL COMPLY WITH ALL APPLICABLE NATIONAL AND LOCAL CODES.
- 2. SEE PRODUCT DOCUMENTATION FOR FURTHER INFORMATION.

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 SRT, 5kVA, TOWER		
ISC	DLATION / STEP-DOWN TRANSFORMER		
INPUT: 2	08/240V, 1Ø, 60Hz w/ L6-30P & POWER CORD		
OUTPUT: 5kVA, 110/120/208/220/240VAC, 1Ø, 60Hz			
UPS ISOMETRIC VIEWS			

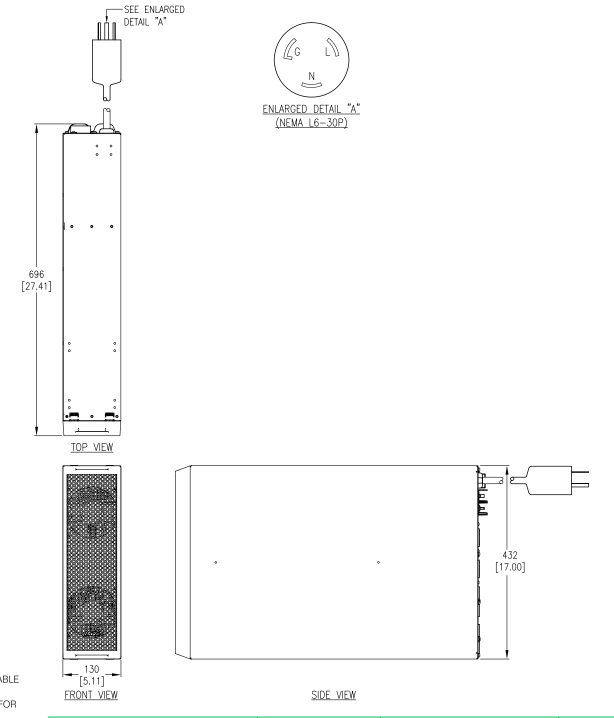
PROJECT: STD SUBMITTAL DRAWING SHEET 1 OF 4 APPROVED BY: K WHITE/J PRECOPIO

DWG NO: S	SRT5KTF			
DRAWN BY:	S CUNHA	16JUN2015		
ENGINEER:	E KOTLYAR	16JUN2015		

^{REV}O

THIRD

ANGLE PROJ



NOTES:

- INSTALLATION SHALL COMPLY WITH ALL APPLICABLE
 NATIONAL, STATE AND LOCAL CODES.
- 2. PLEASE REFER TO PRODUCT DOCUMENTATION FOR FURTHER INFORMATION.
- 3. UNLESS OTHERWISE SPECIFIED, ALL DIMENSIONS ARE IN MILLIMETERS [INCHES].
- 4. WEIGHT OF UNIT IS 56.82 KG [125.00 LBS].
- 5. LENGTH OF THE CORD IS 914mm [36.00in].

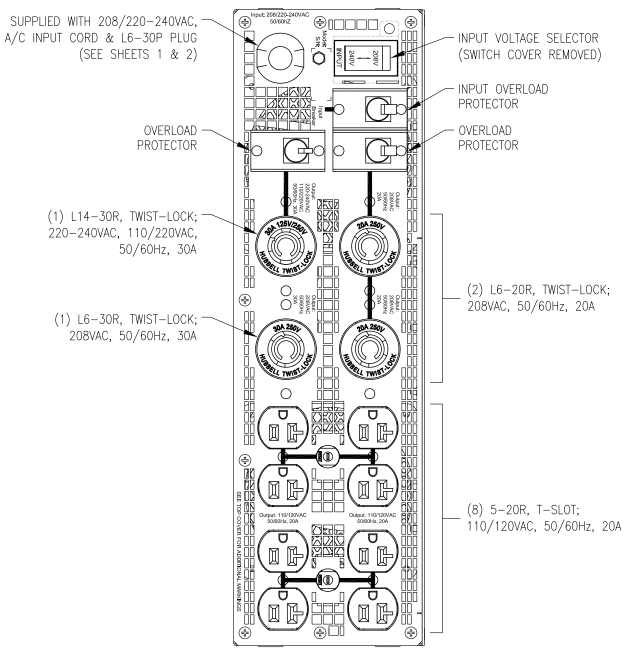
THIS DRAWING AND SPECIFICATIONS HEREIN ARE THE PROPERTY OF SCHNEIDER ELECTRIC AND SHALL NOT BE COPIED, REPRODUCED OR USED IN WHOLE OR IN PART, AS THE BASIS FOR THE MANUFACTURE OR SALE OF ITEMS WITHOUT WRITTEN PERMISSION FROM SCHNEIDER ELECTRIC. THIS DRAWING IS BASED UPON LATEST AVAILABLE INFORMATION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

Schneider **Electric**

IIILE: SMART-UPS SRT, 5kVA, TOWER
ISOLATION / STEP-DOWN TRANSFORMER
INPUT: 208/240V, 1Ø, 60Hz w/ L6-30P & POWER CORI
OUTPUT: 5kVA, 110/120/208/220/240VAC, 1Ø, 60Hz
LIDE MAIN MECHANICAL

	DWG NO: SRT5KTF			
RD :	DRAWN BY:	S CUNHA	16JUN2015	THIRD
	ENGINEER:	E KOTLYAR	16JUN2015	ANGLE

PROJECT: STD SUBMITTAL DRAWING SHEET 2 OF 4 APPROVED BY: K WHITE/J PRECOPIO 16JUN2015



REAR VIEW

NOTES:

- INSTALLATION SHALL COMPLY WITH ALL APPLICABLE NATIONAL, STATE AND LOCAL CODES.
- 2. PLEASE REFER TO PRODUCT DOCUMENTATION FOR FURTHER INFORMATION.
- 3. CORD HAS BEEN OMITTED FOR CLARITY PURPOSES.

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 TIEMS WITHOUT WRITTEN PERMISSION FROM SCHNEIDER ELECTRIC. THIS DRAWING IS BASED UPON LATEST AVAILABLE INFORMATION AND IS SUBJECT TO CHANGE WITHOUT NOTICE.



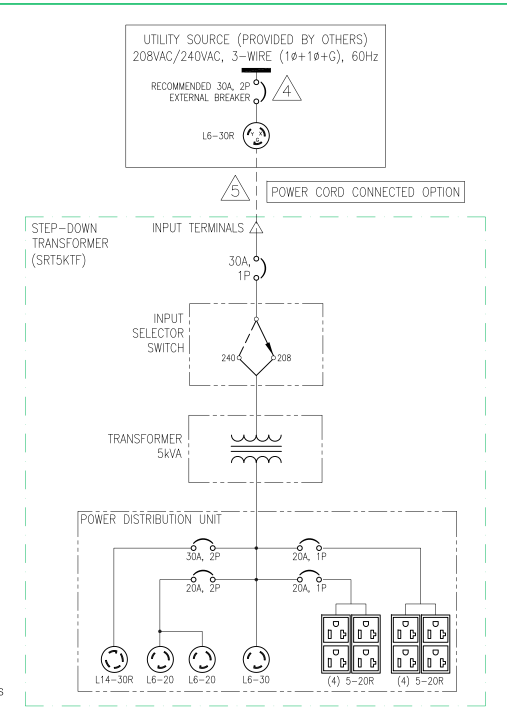
TITLE:	SMART-UPS SRT, 5kVA, TOWER
ISOL	ATION / STEP-DOWN TRANSFORMER
INPUT: 208	3/240V, 1Ø, 60Hz w/ L6-30P & POWER CORD
OUTPUT:	5kVA, 110/120/208/220/240VAC, 1Ø, 60Hz
	LIPS REAR VIEW

	DWG NO: SRT5KTF				
)	DRAWN BY:	S CUNHA	16JUN201		

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

WN BY: S CUNHA 16JUN2015 THIRD INEER: E KOTLYAR 16JUN2015 ANGLE PROJECTION 16JUN2015 PROJ

nev_O



NOTES:

- 1. INSTALLATION SHALL COMPLY WITH ALL APPLICABLE NATIONAL, STATE AND LOCAL CODES.
- 2. PLEASE REFER TO PRODUCT DOCUMENTATION FOR FURTHER INFORMATION.
- 3. DRAWING DEPICTS POWER SYSTEM CONNECTIONS AND IS NOT REPRESENTATIVE OF PHYSICAL LAYOUT. PLEASE REFER TO MECHANICAL DRAWINGS FOR MORE SPECIFIC PHYSICAL DATA.
- \triangle 4. UTILITY SOURCE MUST BE 3-WIRE (1Ø+1Ø+G), PROVIDED BY OTHERS.
- △5. 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 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 SRT, 5kVA, TOWER
IS	OLATION / STEP-DOWN TRANSFORMER
INPUT: 2	208/240V, 1Ø, 60Hz w/ L6-30P & POWER CORD
OUTP	JT: 5kVA, 110/120/208/220/240VAC, 1Ø, 60Hz
	SYSTEM SINGLE-LINE DIAGRAM

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

≅D	DWG NO: S	NEV O		
	DRAWN BY:	S CUNHA	16JUN2015	PROJ
	ENGINEER:	E KOTLYAR	16JUN2015	ANGLE

N/A

16JUN2015