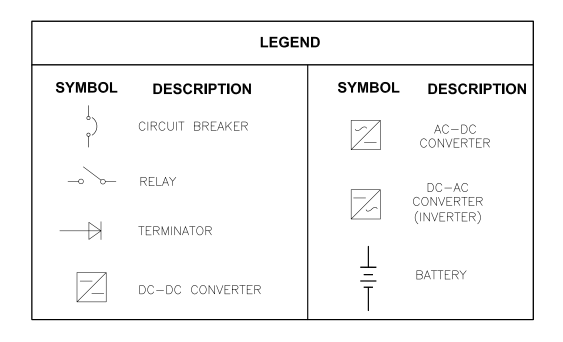
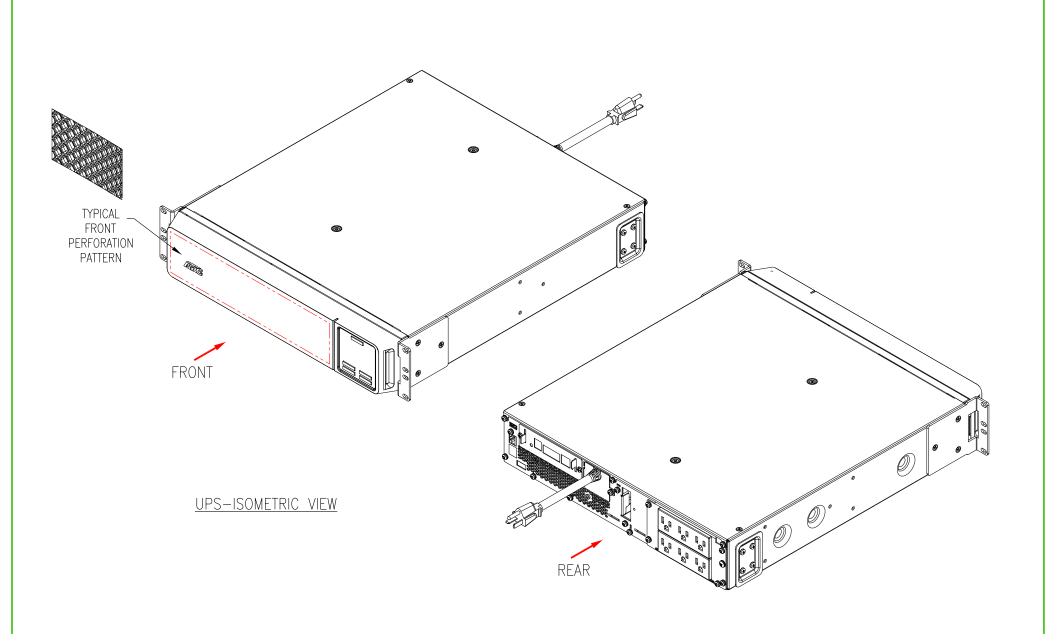
DRAWING GUIDE - Smart - UPS On-line

Sheet No.	Component /Detail	Description
1	Drawing Guide	Smart-UPS-Online SRT1000RMXLA-NC+SRT48RMBP 120VAC Drawing Guide
2	UPS Isometric View	Smart-UPS-Online SRT1000RMXLA-NC+SRT48RMBP 120VAC UPS Isometric View
3	UPS General Arrangement	Smart-UPS-Online SRT1000RMXLA-NC+SRT48RMBP 120VAC UPS General Arrangement
4	Battery Isometric View	Smart-UPS-Online SRT1000RMXLA-NC+SRT48RMBP 120VAC UPS Isometric View
5	Battery General Arrangement	Smart-UPS-Online SRT1000RMXLA-NC+SRT48RMBP 120VAC Battery General Arrangement
6	Solution Isometric View	Smart-UPS-Online SRT1000RMXLA-NC+SRT48RMBP 120VAC Solution Isometric View
7	Solution General Arrangement	Smart-UPS-Online SRT1000RMXLA-NC+SRT48RMBP 120VAC Solution General Arrangement
8	System One Line Diagram	Smart-UPS-Online SRT1000RMXLA-NC+SRT48RMBP 120VAC System One Line Diagram







NOTES:

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

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

THIS DRAWING SCHNEIDER EL

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.

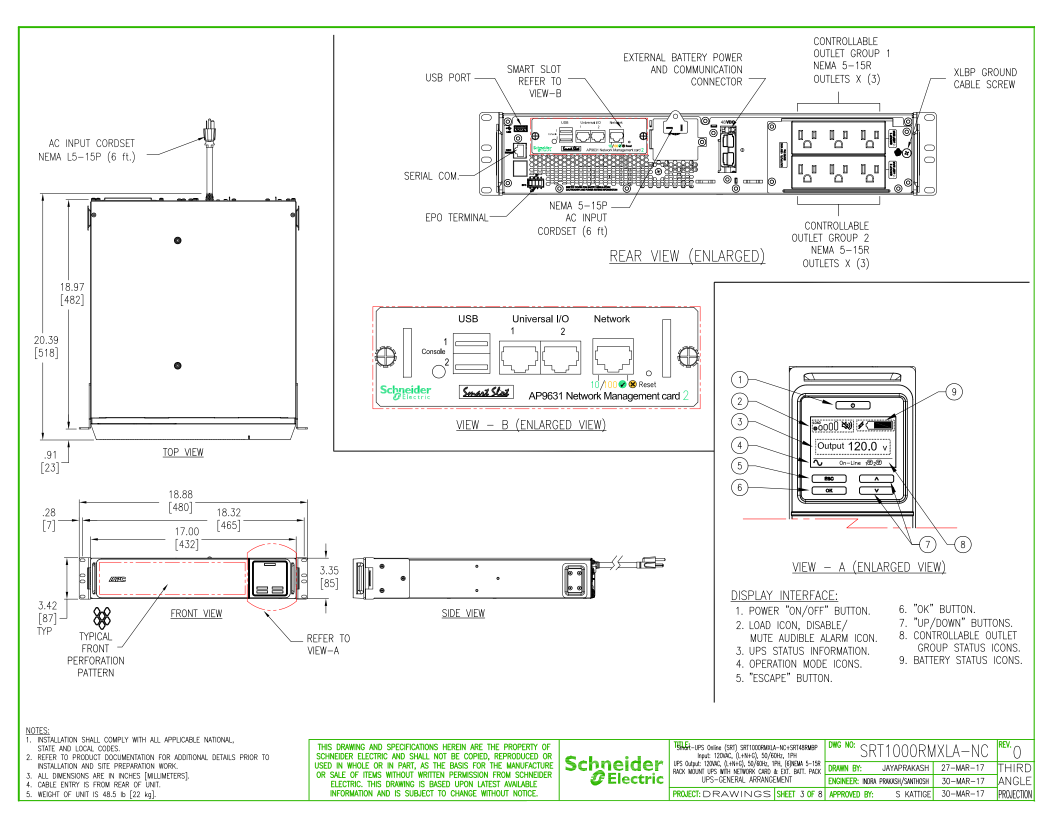


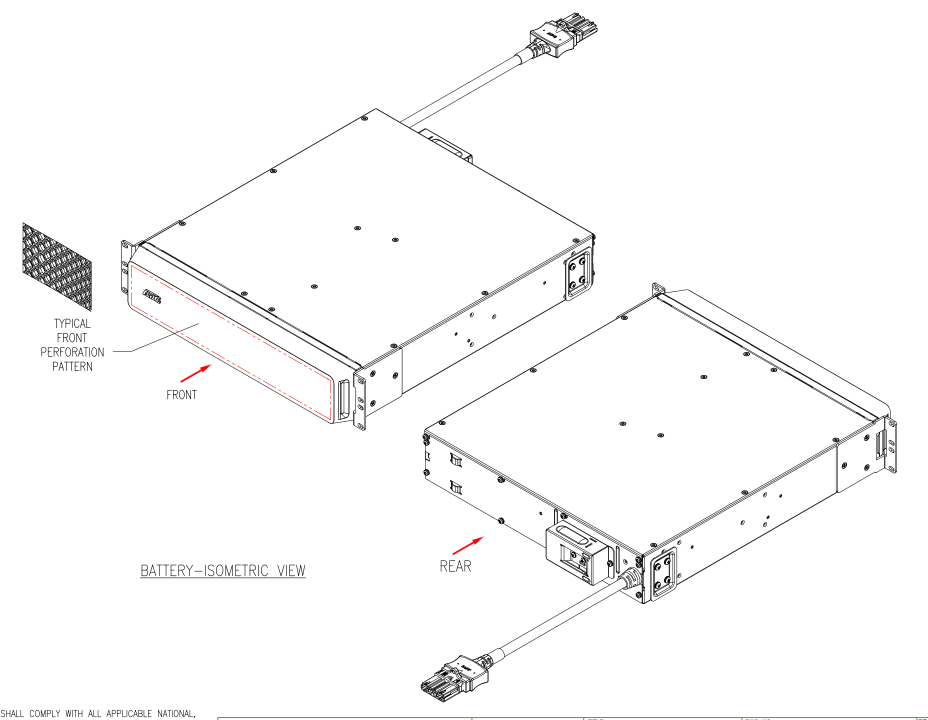
TSTHER-UPS Online (SRT) SRT1000RMXLA-NC+SRT48RMBP
Input: 120VAC, (L+N+G), 50/60Hz, 1PH UPS Output: 120VAC, (L+N+G), 50/60Hz, 1PH, (6)NEMA 5-15R
RACK MÖUNT UPS WITH NETWORK CARD & EXT. BATT. PACK

DWG NO: SRT1000RMXLA-NC			REV.
DRAWN BY:	JAYAPRAKASH	27-MAR-17	THIRD
ENCINEED, INDO	A DDAVACU /CANTUOCU	70 MAD 17	Λ Λ Γ Γ

PROJECT: DRAWINGS SHEET 2 OF 8 APPROVED BY:

S KATTIGE 30-MAR-17





NOTES:

- 1. INSTALLATION SHALL COMPLY WITH ALL APPLICABLE NATIONAL, STATE AND LOCAL CODES.
- 2. REFER TO PRODUCT DOCUMENTATION FOR ADDITIONAL DETAILS PRIOR TO INSTALLATION AND SITE PREPARATION WORK.

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.

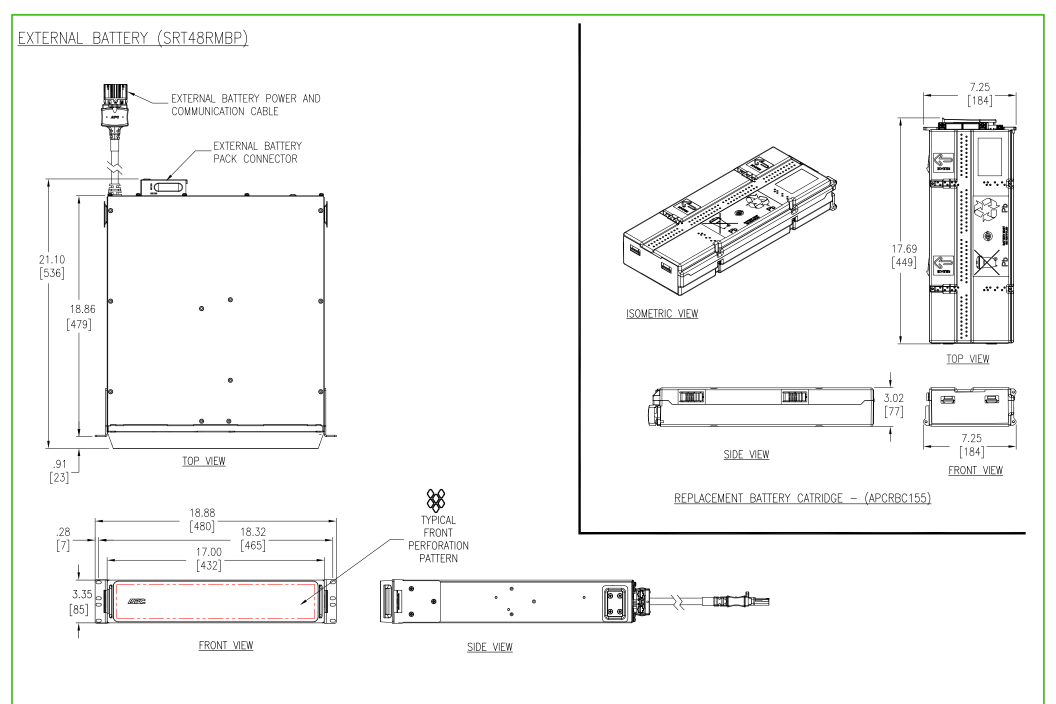
Schneider Electric

	TSHOTT-UPS Online (SRT) SRT1000RMXLA-NC+SRT48RMBP
	Input: 120VAC, (L+N+G), 50/60Hz, 1PH
t	UPS Output: 120VAC, (L+N+G), 50/60Hz, 1PH, (6)NEMA 5-15R
	RACK MOUNT UPS WITH NETWORK CARD & EXT. BATT. PACK
:	BATTERY ISOMETRIC VIEW

PROJECT: DRAWINGS SHEET 4 OF 8 APPROVED BY:

	DWG NO: SRT1000F	REV.	
5R CK	DRAWN BY: JAYAPRAKAS	1 27-MAR-17	THIRD
	ENGINEER: INDRA PRAKASH/SANTHOS	+ 30-MAR-17 /	ANGLE

S KATTIGE 30-MAR-17



NOTES:

- INSTALLATION SHALL 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].
- 4. WEIGHT OF UNIT 69.5 lb [31.5kg].

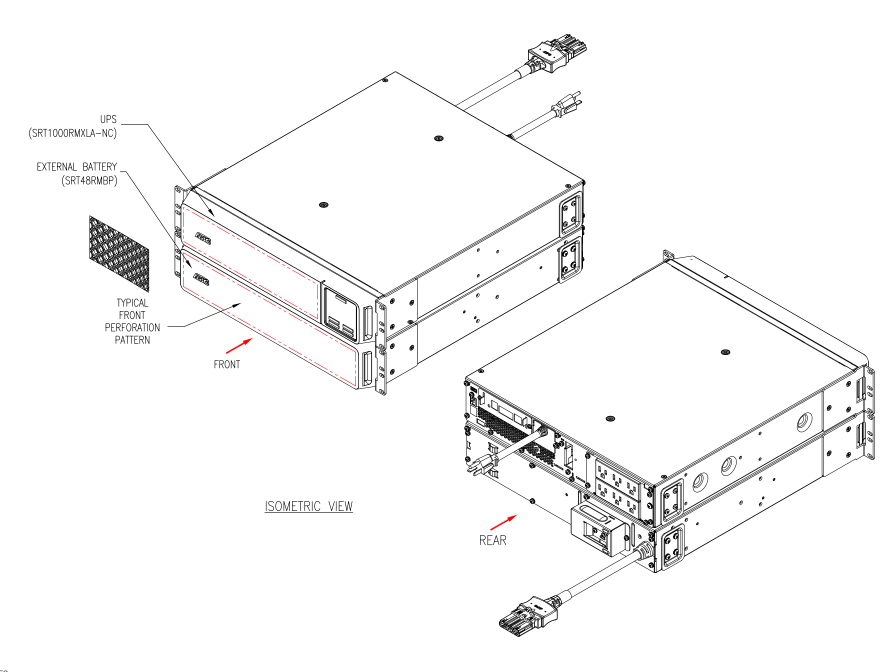
THIS DRAWING AND SPECIFICATIONS HEREIN ARE THE PROPERTY OF SCHNEIDER ELECTRIC AND SHALL NOT BE COPIED, REPRODUCED OR USED IN WHOLE OR IN PART, AS THE BASIS FOR THE MANUFACTURE OR SALE OF ITEMS WITHOUT WRITTEN PERMISSION FROM SCHNEIDER ELECTRIC. THIS DRAWING IS BASED UPON LATEST AVAILABLE INFORMATION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

Schneider Electric

1 1 400/40 (1.41.0) 50 (2011 4011	DWG NO: SR
UPS Output: 120VAC, (L+N+G), 50/60Hz, 1PH UPS Output: 120VAC, (L+N+G), 50/60Hz, 1PH, (6)NEMA 5-15R RACK MOUNT UPS WITH NETWORK CARD & EXT. BATT. PACK	
BATTERY AND CATRIDGE GENERAL ARRANGEMENT	ENGINEER: INDRA
PROJECT: DRAWINGS SHEET 5 OF 8	APPROVED BY:

	DWG NO: SR	REV.		
	DRAWN BY:	JAYAPRAKASH	27-MAR-17	THIRD
T	ENGINEER: INDRA	PRAKASH/SANTHOSH	30-MAR-17	ANGLE

S KATTIGE 30-MAR-17



NOTES:

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

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

THIS DRAWING SCHNEIDER EL

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.

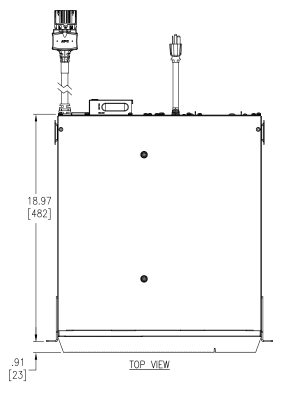


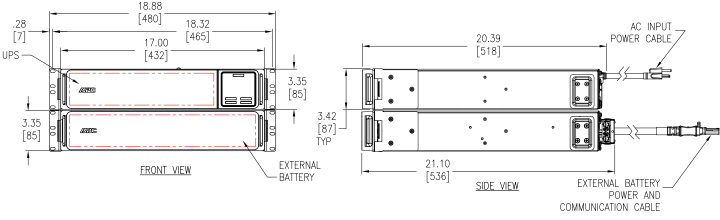
	TSINGT-UPS Online (SRT) SRT1000RMXLA-NC+SRT48RMBP
	Input: 120VAC, (L+N+G), 50/60Hz, 1PH
•	UPS Output: 120VAC, (L+N+G), 50/60Hz, 1PH, (6)NEMA 5-15R
	RACK MOUNT UPS WITH NETWORK CARD & EXT. BATT. PACK
	SOLUTION-ISOMETRIC VIEW

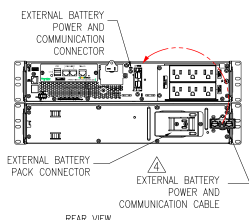
PROJECT: DRAWINGS SHEET 6 OF 8 APPROVED BY:

3P	DWG NO: SF	REV.			
15R ACK	DRAWN BY:	JAYAPRAKASH	27-MAR-17	THIRD	
	FNGINFER: INDR	A PRAKASH/SANTHOSH	30-MAR-17	ANGLE	

S KATTIGE 30-MAR-17







REAR VIEW

- 1. INSTALLATION SHALL 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. CONNECT EXTERNAL BATTERY POWER AND COMMUNICATION CABLE TO EXTERNAL BATTERY POWER AND COMMUNICATION CONNECTOR OF UPS.

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

TSH-6t-UPS Online (SRT) SRT1000RMXIA-NC+SRT4BRMBP Input: 120VAC, (L+N+G), 50/60Hz, 1PH UPS output: 120VAC, (L+N+G), 50/60Hz, 1PH, (6)NEMA 5-15R RACK MOUNT UPS WITH NETWORK CARD & EXT. BATT. PACK SOLUTION— GENERAL ARRANGEMENT

DWG NO: SRT100		RT1000RM	1XLA-NC
	DRAWN BY:	JAYAPRAKASH	27-MAR-17

PROJECT: DRAWINGS SHEET 7 OF 8 APPROVED BY:

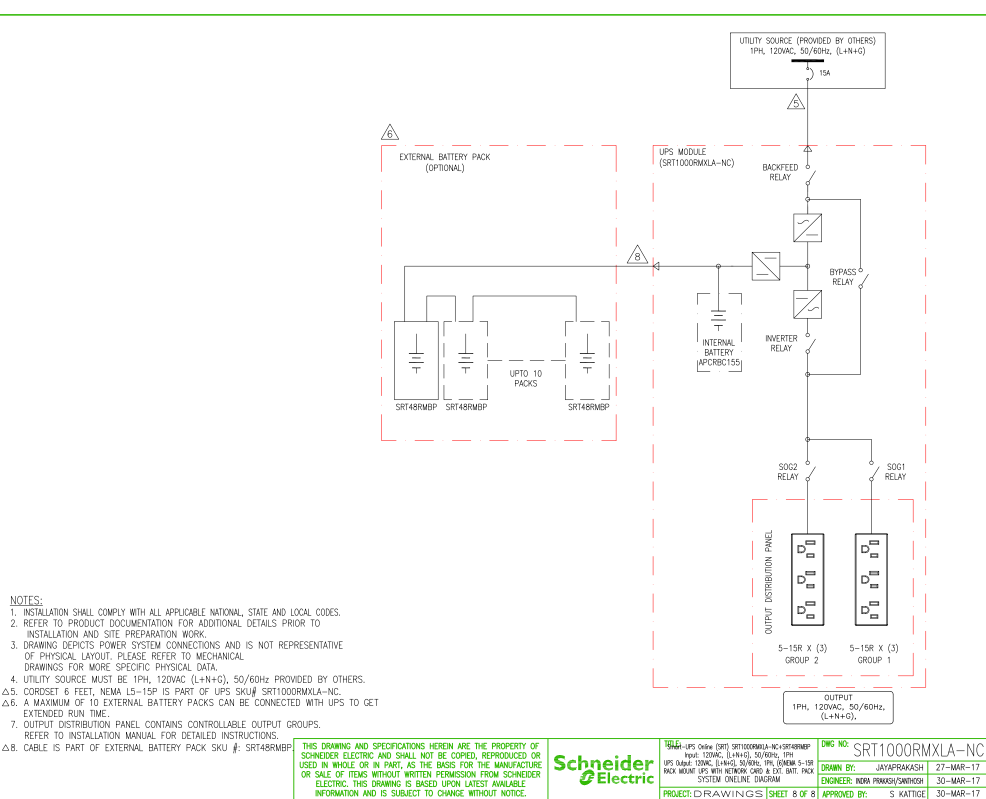
TREV. 30-MAR-17

THIRD

ANGLE

PROJECTION

ENGINEER: INDRA PRAKASH/SANTHOSH S KATTIGE 30-MAR-17



REV.

ANGLE