

<u>REAR VIEW</u> <u>(ENLARGED)</u>

- 1. Smart Slot
- 2. External battery power and communication connector
- 3. Chassis ground screws
- 4. EPO terminal
- 5. Serial Com Port
- 6. UPS USB Port
- 7. Universal I/O Port
- 8. USB Port
- 9. Console Port

- 10. Reset Button
- 11. Network Port
- 12. AC input power cable or hardwire input box
- 13. Controllable outlet group-1[(2)NEMA L6-20R]
- 14. Controllable outlet group-2 [(2)NEMA L6-30R]
- 15. Circuit breaker (Disconnect non-essential equipment in the event of overload)

## NOTES:

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

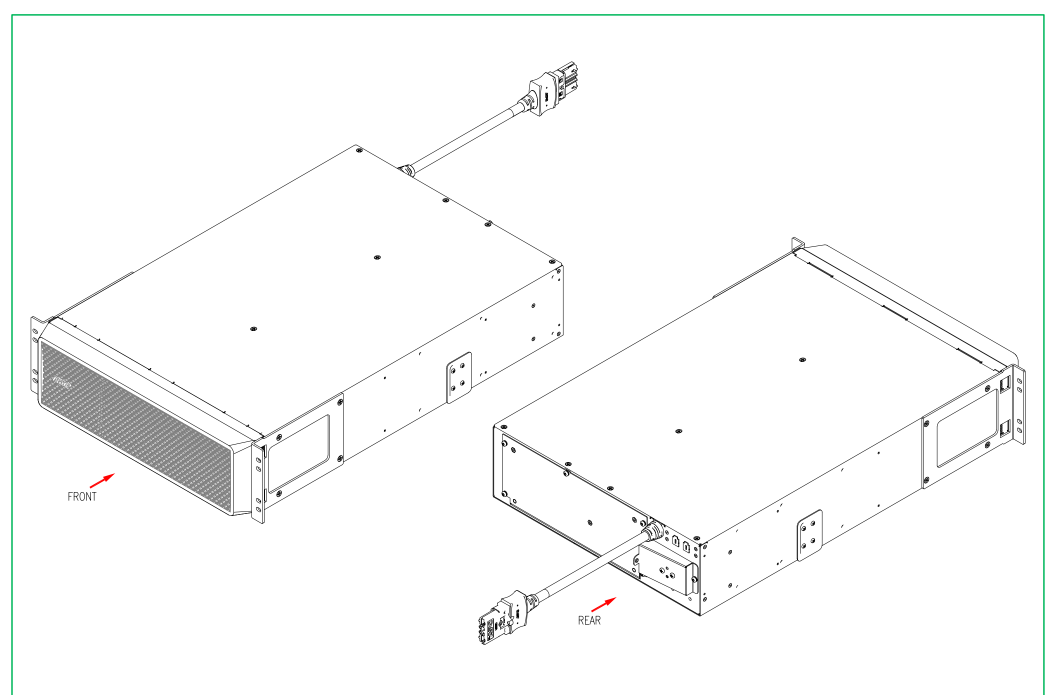
HIS DRAWING AND SPECIFICATIONS HEREIN ARE THE PROPERTY OF SCHNEIDER ELECTRIC AND SHALL NOT BE COPIED, REPRODUCED OF JSED IN WHOLE OR IN PART, AS THE BASIS FOR THE MANUFACTURE OR SALE OF ITEMS WITHOUT WRITTEN PERMISSION FROM SCHNEIDEF ELECTRIC. THIS DRAWING IS BASED UPON LATEST AVAILABLE INFORMATION AND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

Schneider **G**Electric

TITLE:

Smart-UPS On-Lir SRT5KRMXLT + SRT192RM INPUT: 208/240V, 3W, I OUTPUT: 208/240V, (2)NEMA LE UPS REAR VI PROJECT: STD SUBMITTAL DF

ine (SRT) /IBP - RACK MOUNT , NEMA L6-30P .6-20R, (2)NEMA L6-30R /IEW		dwg no: SRT	<sup>REV</sup> 1			
		DRAWN BY:	DIBYARANJAN	04-APR-24	THIRD	
		ENGINEER:	M. NARASAIAH	08-APR-24	ANGLE	
RAWING	SHEET 3 of 11	APPROVED BY:	M. LIPARE	08-APR-24	PROJ	



## NOTES:

INFORMATION.

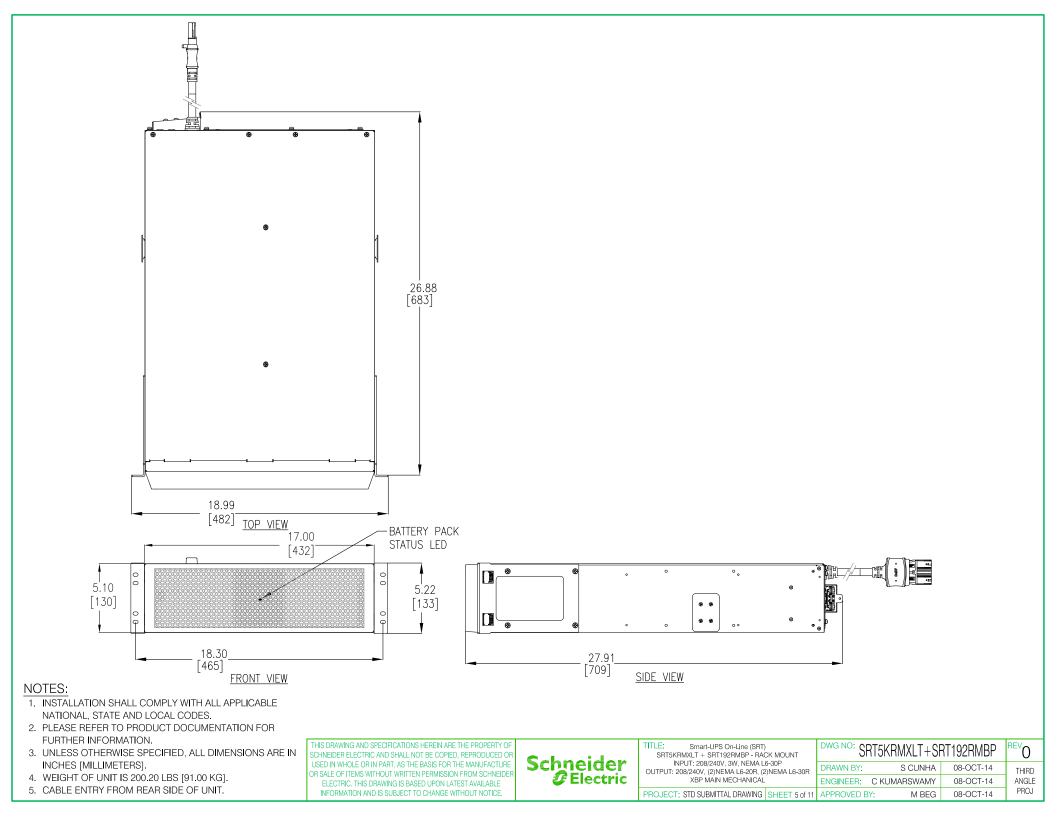
1. INSTALLATION SHALL COMPLY WITH ALL APPLICABLE NATIONAL AND LOCAL CODES. 2. SEE PRODUCT DOCUMENTATION FOR FURTHER

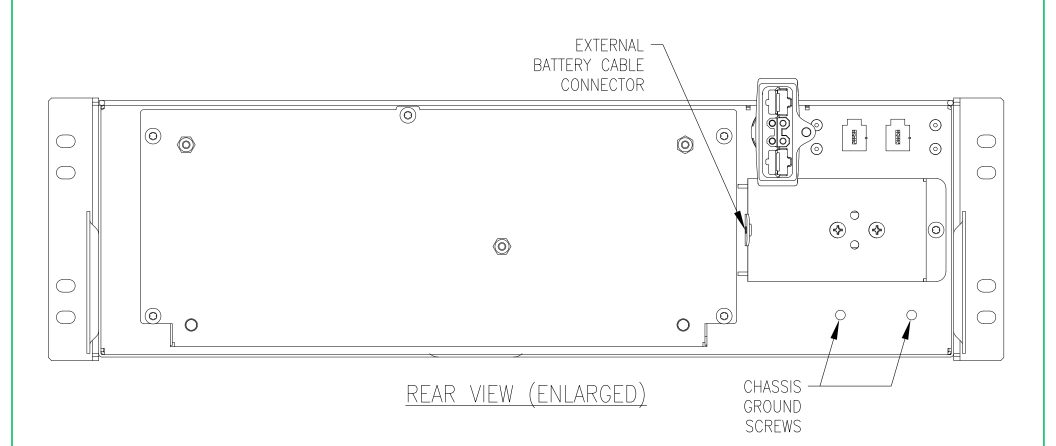
THIS DRAWING AND SPECIFICATIONS HEREIN ARE THE PROPERTY OF SCHNEIDER ELECTRIC AND SHALL NOT BE COPIED, REPRODUCED OR USED IN WHOLE OR IN PART, AS THE BASIS FOR THE MANUFACTURE OR SALE OF ITEMS WITHOUT WRITTEN PERMISSION FROM SCHNEIDER ELECTRIC. THIS DRAWING IS BASED UPON LATEST AVAILABLE INFORMATION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

Schneider **G**Electric

		DWG NO: SRT5KRMXL	REV 0	
	INPUT: 208/240V, 3W, NEMA L6-30P OUTPUT: 208/240V, (2)NEMA L6-20R, (2)NEMA L6-30R	DRAWN BY: S CI	UNHA 08-OCT-14	THIRD
		ENGINEER: C KUMARSV	NAMY 08-OCT-14	ANGLE
	PROJECT: STD SUBMITTAL DRAWING SHEET 4 of 11	APPROVED BY: N	/I BEG 08-OCT-14	PROJ

K MOUNT	SRI5KRMXLI+SRI 192RMBP					
-30P NEMA L6-30R	DRAWN BY:	S CUNHA	08-OCT-14	THIRD		
	ENGINEER:	C KUMARSWAMY	08-OCT-14	ANGLE		
SHEET 4 of 11	APPROVED E	BY: M BEG	08-OCT-14	PROJ		







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

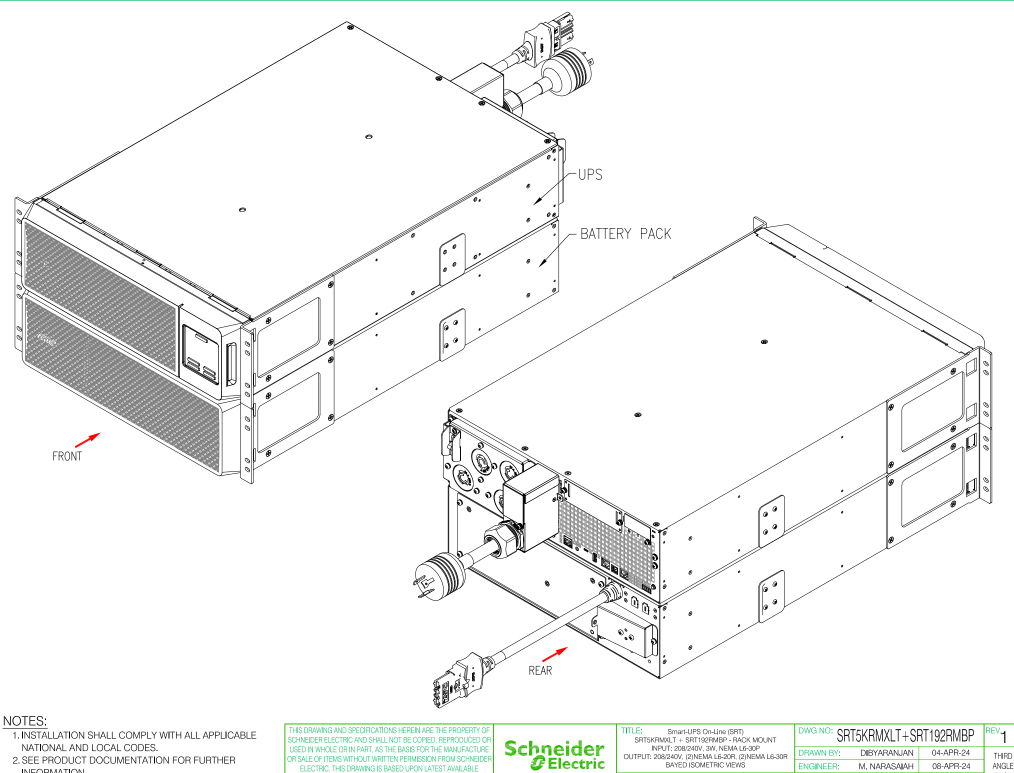
2. PLEASE REFER TO PRODUCT DOCUMENTATION FOR FURTHER INFORMATION.

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

TITLE: Smart-UPS On-Line (SRT SRT5KRMXLT + SRT192RMBP - RA	DWG NO: SRT5KR		
INPUT: 208/240V, 3W, NEMA L OUTPUT: 208/240V, (2)NEMA L6-20R, (2	DRAWN BY:	:	
XBP REAR VIEW	ENGINEER:	C KUMA	
PROJECT: STD SUBMITTAL DRAWING SHEET 6 of 11		APPROVED E	BY:

T) ACK MOUNT L6-30P (2)NEMA L6-30R		<sup>dwg no:</sup> S	<sup>REV</sup> 0		
		DRAWN BY:	S CUNHA	08-OCT-14	THIRD
		ENGINEER:	C KUMARSWAMY	08-OCT-14	ANGLE
	SHEET 6 of 11	APPROVED E	BY: M BEG	08-OCT-14	PROJ

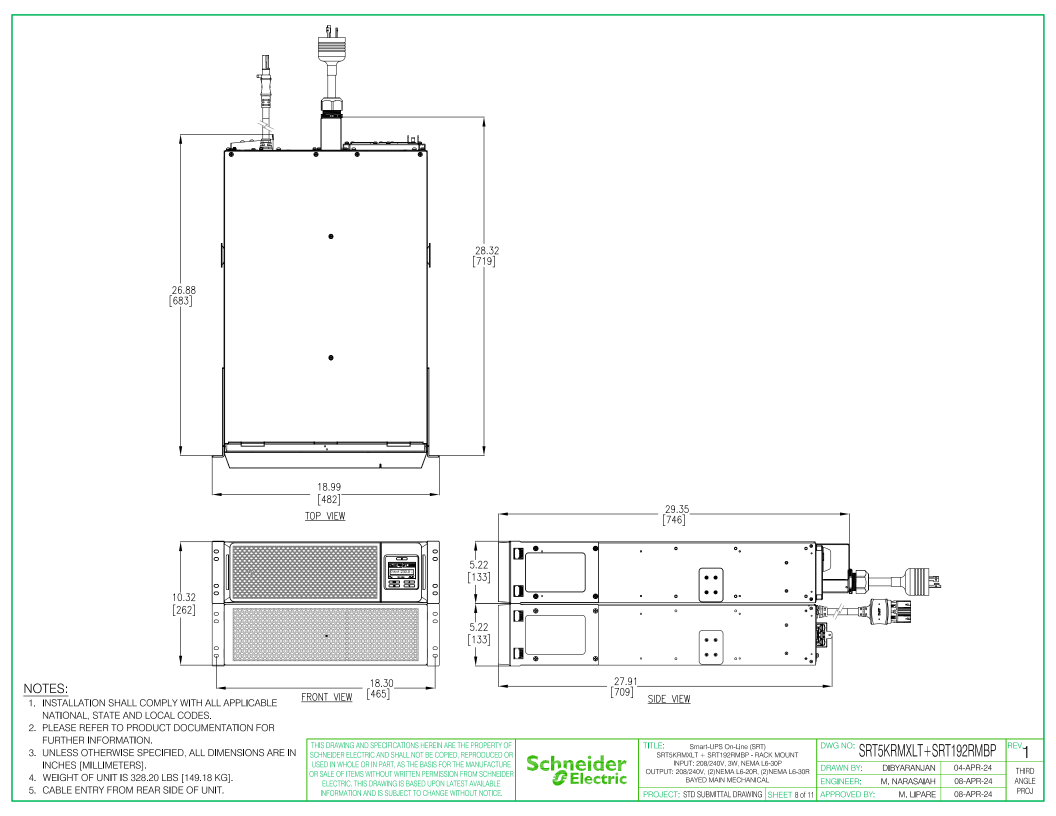


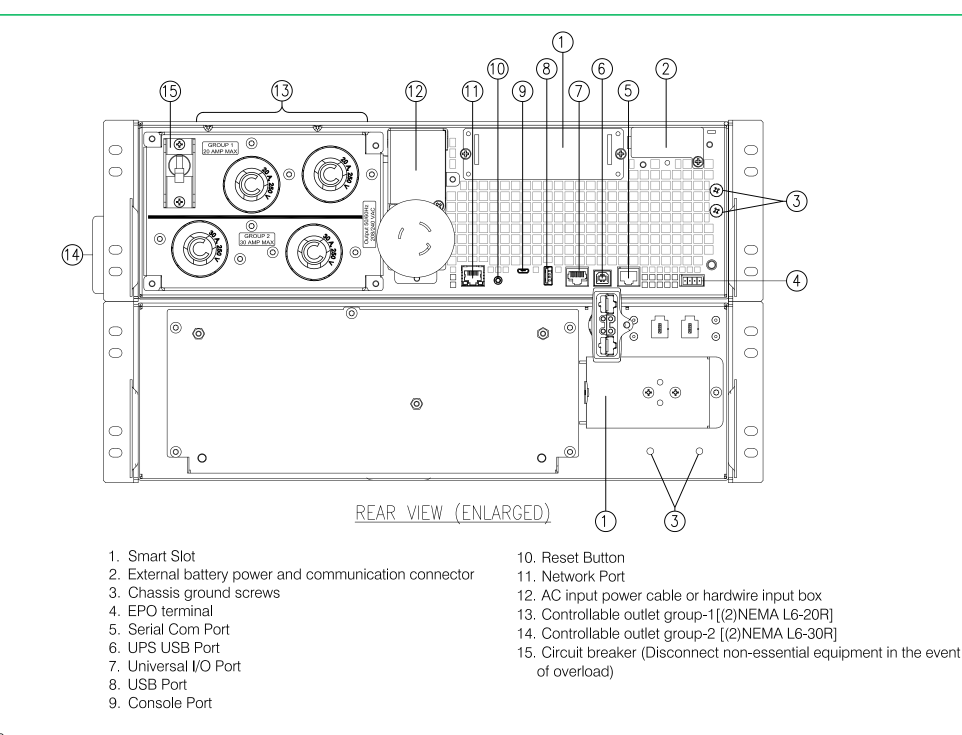
2. SEE PRODUCT DOCUMENTATION FOR FURTHER INFORMATION.

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

K MOUNT	011				
-30P NEMA L6-30R	DRAWN BY: DIBYARANJAN		04-APR-24	THIRD	
	ENGINEER:	M. NARASAIAH	08-APR-24	ANGLE	
SHEET 7 of 11	APPROVED BY:	M. LIPARE	08-APR-24	PROJ	





## NOTES:

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

2. PLEASE REFER TO PRODUCT DOCUMENTATION FOR FURTHER INFORMATION.

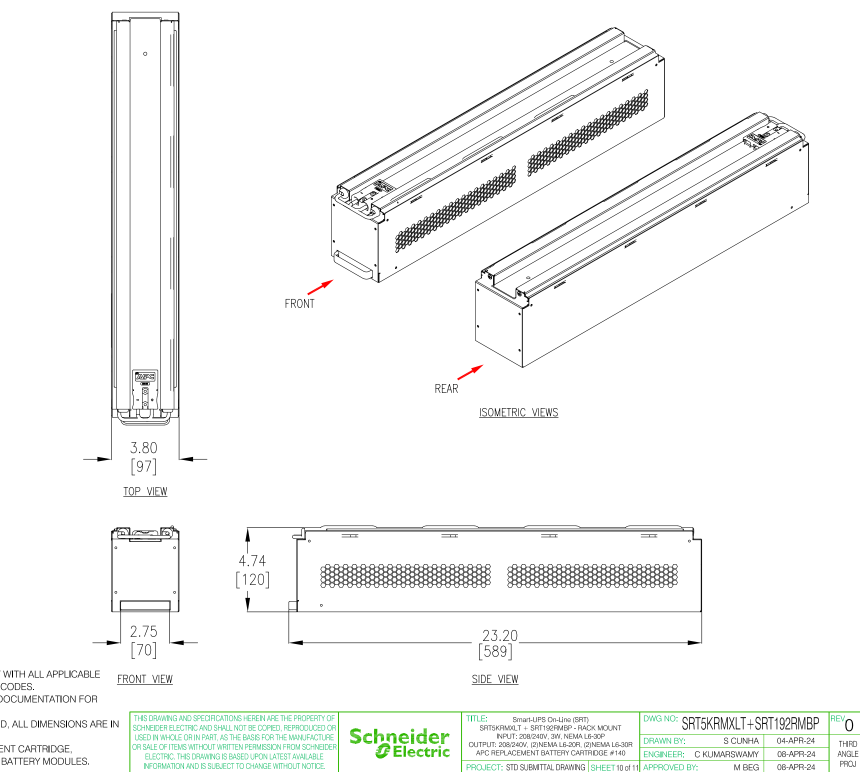
HIS DRAWING AND SPECIFICATIONS HEREIN ARE THE PROPERTY OF SCHNEIDER ELECTRIC AND SHALL NOT BE COPIED, REPRODUCED OF JSED IN WHOLE OR IN PART, AS THE BASIS FOR THE MANUFACTURE B SALE OF ITEMS WITHOUT WRITTEN PERMISSION FROM SCHNEIDER ELECTRIC. THIS DRAWING IS BASED UPON LATEST AVAILABLE INFORMATION AND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

PROJECT: STD SUBMITTAL DRAWING

Schneider

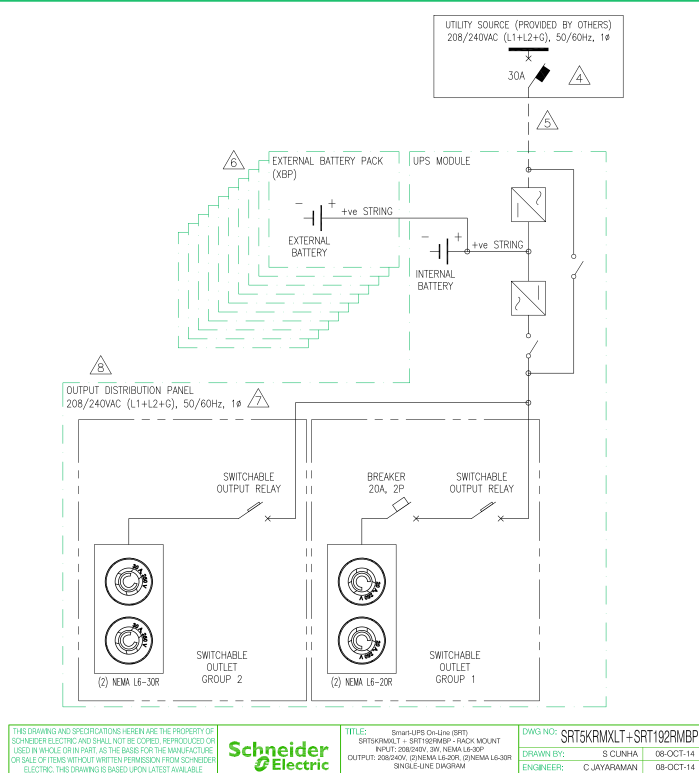
*G* Electric

official and a second sec		DWG NO: SRT5KRMXLT+SRT192RMBP			<sup>REV</sup> .1
INPUT: 208/240V, 3W, NEMA L6-30P OUTPUT: 208/240V, (2)NEMA L6-20R, (2)NEMA I	_6-30R DRAW	VN BY:	DIBYARANJAN	04-APR-24	THIRD
BAYED REAR VIEW		NEER:	M. NARASAIAH	08-APR-24	ANGLE
PROJECT: STD SUBMITTAL DRAWING SHEET	9 of 11 APPR	OVED BY.	M LIPARE	08-APR-24	PROJ



## NOTES:

- 1. INSTALLATION SHALL COMPLY WITH ALL APPLICABLE FROM NATIONAL, STATE AND LOCAL CODES.
- 2. PLEASE REFER TO PRODUCT DOCUMENTATION FOR FURTHER INFORMATION.
- 3. UNLESS OTHERWISE SPECIFIED, ALL DIMENSIONS ARE IN INCHES [MILLIMETERS].
- 4. THE APC BATTERY REPLACEMENT CARTRIDGE, APCRBC140, CONSISTS OF (2) BATTERY MODULES.



PROJECT: STD SUBMITTAL DRAWING SHEET 11 of 11 APPROVED BY:

<sup>NEV</sup>0

PROJ

ANGLE

N/A

M BEG

08-OCT-14

NOTES:

- 1. 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.
- $\bigtriangleup$  4. UTILITY SOURCE MUST BE NOMINAL 208/240VAC (L1+L2+G), 50/60Hz, 1Ø, PROVIDED BY OTHERS.
- $\bigtriangleup$  5. DASHED LINE BETWEEN UTILITY SOURCE AND THE UNIT (-----) REPRESENTS THE NEMA L6-30P INPUT CORD SET PROVIDED WITH THE UNIT.
- $\bigtriangleup$  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. OPTIONAL SRT001 OR SRT004 PDU PANEL CAN BE PURCHASED SEPARATELY AND FITTED IN PLACE OF THE EXISTING OUTPUT DISTRIBUTION PANEL TO PROVIDE ALTERNATIVE LOAD CONNECTIONS.

INFORMATION AND IS SUBJECT TO CHANGE WITHOUT NOTICE.