APC Smart-UPS SRT Li-ION

Sheet No.	Component /Detail	Description
1	Drawing Guide	APC Smart-UPS SRTL1000RMXLI-NC Drawing Guide
2	Solution Isometric View	APC Smart-UPS SRTL1000RMXLI-NC Solution Isometric View
3	Solution General Arrangement	APC Smart-UPS SRTL1000RMXLI-NC Solution General Arrangement
4	UPS Isometric View	APC Smart-UPS SRTL1000RMXLI-NC UPS Isometric View
5	UPS General Arrangement	APC Smart-UPS SRTL1000RMXLI-NC UPS General Arrangement
6	Battery Pack Isometric View	APC Smart-UPS SRTL1000RMXLI-NC Battery Pack Isometric View
7	Battery Pack General Arrangement	APC Smart-UPS SRTL1000RMXLI-NC Battery Pack General Arrangement
8	Tower Installation	APC Smart-UPS SRTL1000RMXLI-NC Tower Installation
9	System One Line Diagram	APC Smart-UPS SRTL1000RMXLI-NC System One Line Diagram

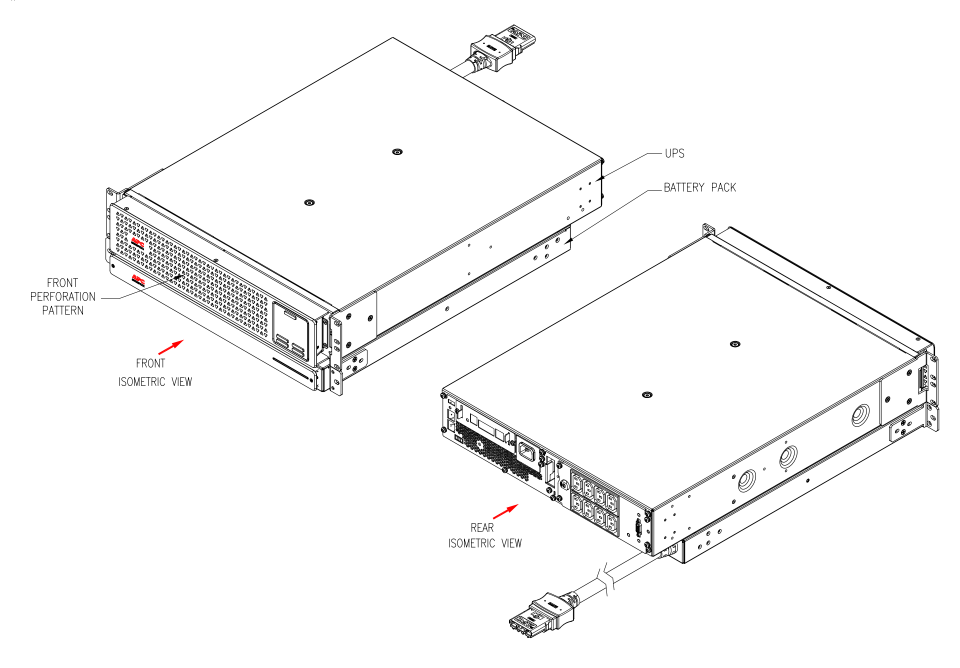
LEGEND				
SYMBOL	DESCRIPTION	SYMBOL	DESCRIPTION	
_× *	CIRCUIT BREAKER		AC-DC CONVERTER	
0-	RELAY		DC-AC CONVERTER	
	TERMINATOR		(INVERTER)	
	DC-DC CONVERTER	<u></u> =	BATTERY	

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	DWG NO: SRTL1000RMXLI-NC			REV. O
INPUT: 1PH, 220/230/240V (L+N+G), 40-70Hz JT:1PH, 220/230/240V(L+N+G), (8)EC320 C13, 50/60Hz	DRAWN:	JAYAPRAKASH	11-JAN-18	ANGLE
		:PAVAN G/MOHAN N	17-JAN-18	PROJECTION

SKU #: SRTL1000RMXLI-NC



NOTES:

1. INSTALLATION SHALL COMPLY WITH ALL APPLICABLE NATIONAL AND LOCAL ELECTRICAL REGULATIONS.
2. REFER TO PRODUCT MANUALS FOR ADDITIONAL DETAILS.

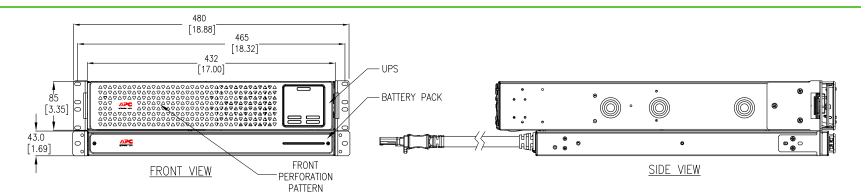
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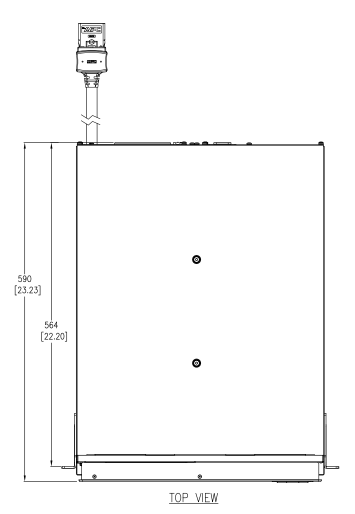


APC Smart-UPS SRT, RACK MOUNT WITH NETWORK CARD	
(SRT1000UXI-NCLI+XBP48RM1U), Li-lon, 1000VA	
INPUT: 1PH, 220/230/240V (L+N+G), 40-70Hz OUTPUT:1PH, 220/230/240V(L+N+G), (8)EC320 C13, 50/60Hz	Ī
SOLUTION ISOMETRIC VIEW (UPS+BATTERY PACK)	r

PROJECT: DRAWINGS SHEET 2 OF 9 APPROVED:

D	DWG NO: SRT	REV.		
	2111	LIUUUIN	MALI ING	U
Hz	DRAWN:	JAYAPRAKASH	11-JAN-18	FIRST
	Engineer: Pavan	I G/MOHAN N	17-JAN-18	ANGLE
9	APPROVED:	M LIPARE	17-JAN-18	PROJECTION





1. INSTALLATION SHALL COMPLY WITH ALL APPLICABLE NATIONAL AND LOCAL ELECTRICAL REGULATIONS.

2. REFER TO PRODUCT MANUALS FOR ADDITIONAL DETAILS.

3. ALL DIMENSIONS ARE IN MILLIMETERS [INCHES]. UNLESS OTHERWISE SPECIFIED.

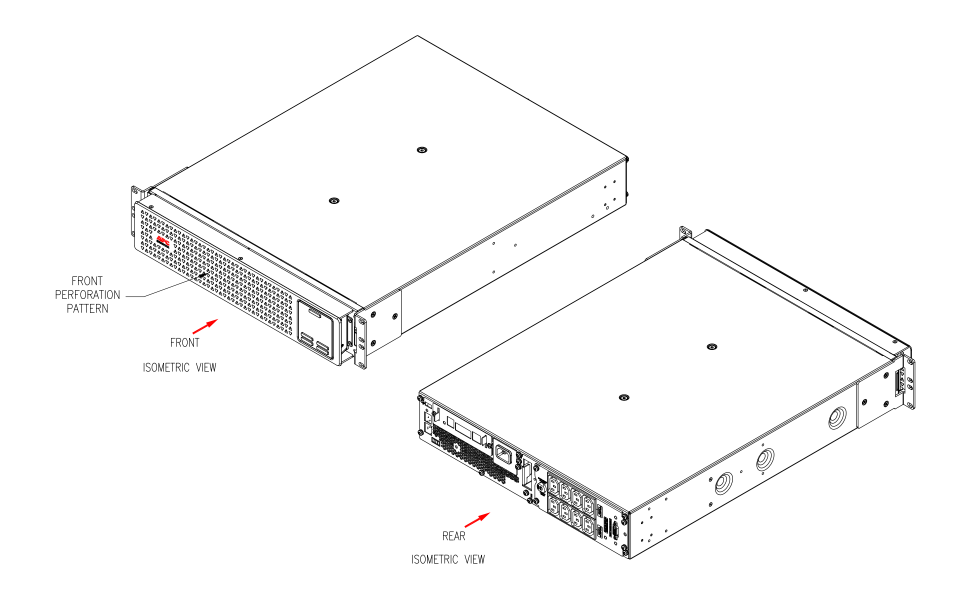
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OUTPUT:1PH, 220/230/240V(L+N+G), (8)IEC320 C13, 50/60Hz SOLUTION GENERAL ARRANGEMENT (UPS+BATTERY PACK)

SMT 1-UPS SRT, RACK MOUNT WITH NETWORK CARD (SRT 1000UM-NC)L+XBP48RM1U), Li-Ion, 1000UA (NPUT: 1PH, 220/230/240V (L+N+G), 40-70Hz JAYAPRAKASH 11-JAN-18 FIRST ENGINEER: PAVAN G/MOHAN N 17-JAN-18 ANGLE PROJECT: DRAWINGS SHEET 3 OF 9 APPROVED: M LIPARE 17-JAN-18 PROJECTION

SKU #: SRT1000UXI-NCLI



NOTES:

1. INSTALLATION SHALL COMPLY WITH ALL APPLICABLE NATIONAL AND LOCAL ELECTRICAL REGULATIONS.
2. REFER TO PRODUCT MANUALS FOR ADDITIONAL DETAILS.

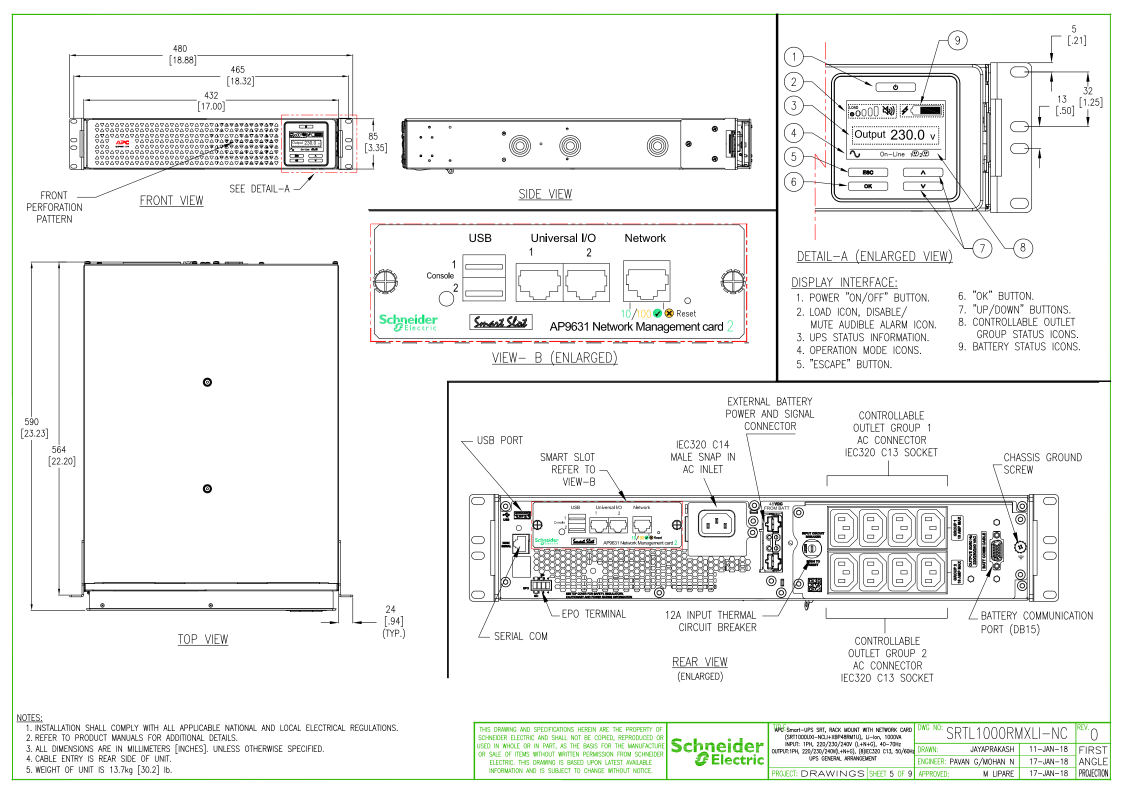
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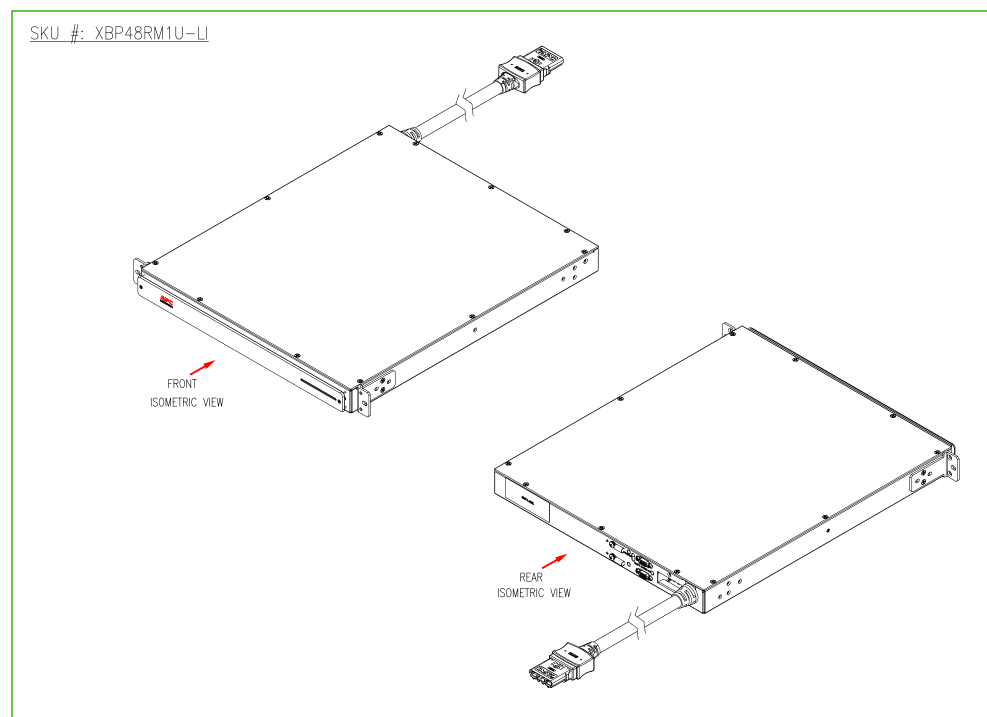


APC Smart-UPS SRT, RACK MOUNT WITH NETWORK CARE (SRT1000UXI-NCLI+XBP48RM1U), Li-lon, 1000VA	
INPUT: 1PH, 220/230/240V (L+N+G), 40-70Hz OUTPUT:1PH, 220/230/240V(L+N+G), (8)IEC320 C13, 50/60Hz	DF
UPS - ISOMFTRIC VIFW	- ·

DWG NO: SRTL1000RMXLI-NC 11-JAN-18 FIRST JAYAPRAKASH ENGINEER: PAVAN G/MOHAN N 17-JAN-18 ANGLE 17-JAN-18 PROJECTION

M LIPARE





NOTES:

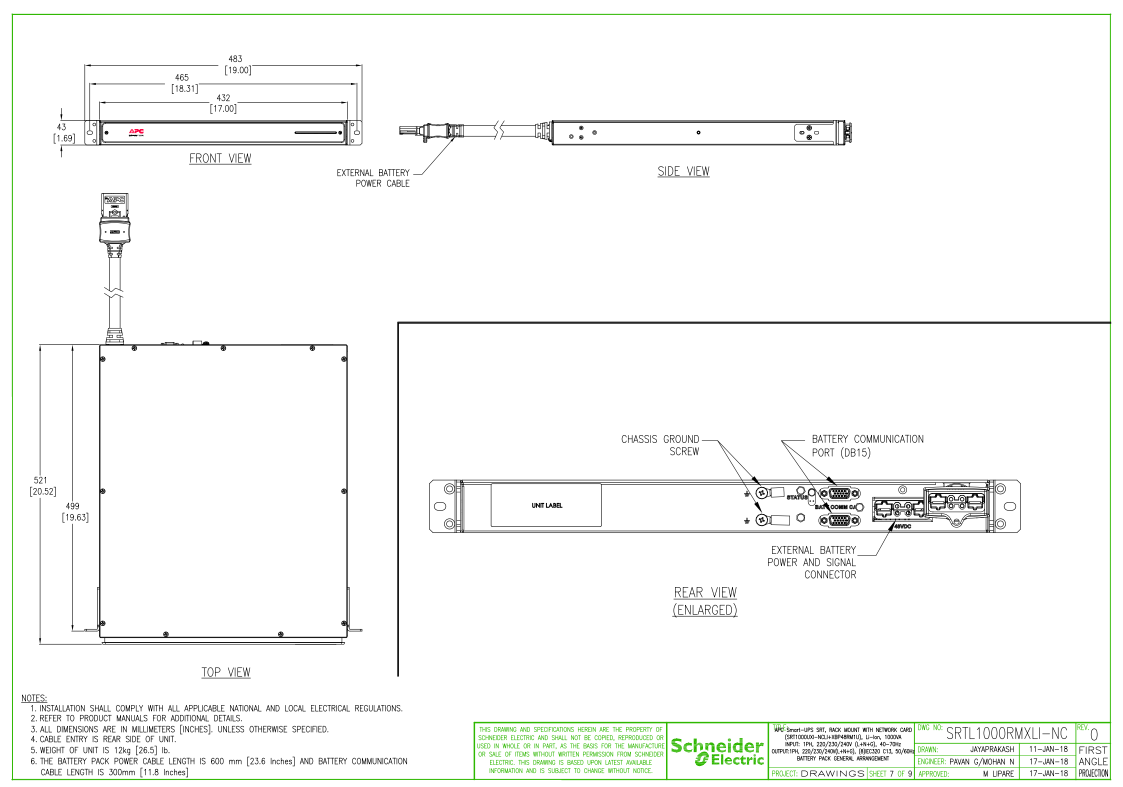
1. INSTALLATION SHALL COMPLY WITH ALL APPLICABLE NATIONAL AND LOCAL ELECTRICAL REGULATIONS.

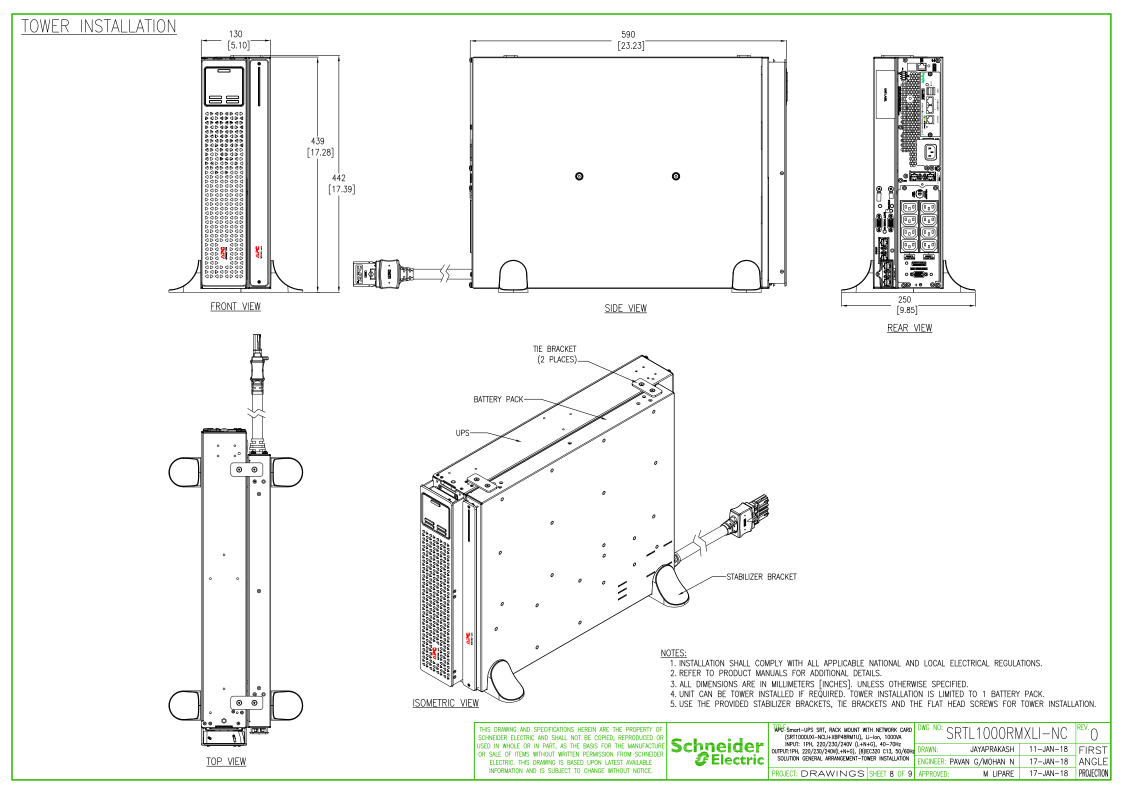
2. REFER TO PRODUCT MANUALS FOR ADDITIONAL DETAILS.

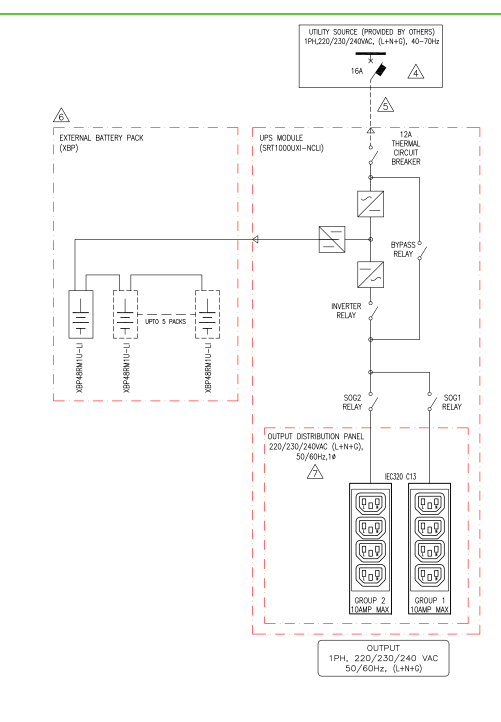
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APE-Smort-UPS SRT, RACK MOUNT WITH NETWORK CARI (SRT1000UF). NCUL+XBP48RMIU), LI-Ion, 1000VA INPUT: 1PH, 220/230/240V (L+N+G), 40-70Hz	DWG NO: SRTL1000RMXLI-NC REV. O			REV. O
OUTPUT:1PH, 220/230/240V(L+N+G), (8)IEC320 C13, 50/60	Hz DRAWN:	JAYAPRAKASH	11-JAN-18	FIRST
BATTERY PACK ISOMETRIC VIEW	ENGINEER: PAVAN	I G/MOHAN N	17-JAN-18	ANGLE
PROJECT: DRAWINGS SHEET 6 OF S	APPROVED:	M LIPARE	17-JAN-18	PROJECTION







NOTES:

- 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.
- DRAWING DEPICTS POWER SYSTEM CONNECTIONS AND IS NOT REPRESENTATIVE OF PHYSICAL LAYOUT. PLEASE REFER TO MECHANICAL DRAWINGS FOR MORE SPECIFIC PHYSICAL DATA.
- $\Delta\,4.$ UTILITY SOURCE MUST BE 10, 220/230/240VAC (L+N+G), 40-70Hz PROVIDED BY OTHERS.
- A5. DASHED LINES BETWEEN UTILITY SOURCE AND THE UNIT REPRESENTS THE IEC320 C13 INPUT POWER CORD AND NOT PROVIDED WITH THE UNIT.
- Δ6. A MAXIMUM OF 5 EXTERNAL BATTERY PACKS CAN BE CONNECTED WITH UPS TO GET EXTENDED RUN TIME
- OUTPUT DISTRIBUTION PANEL CONTAINS CONTROLLABLE OUTPUT GROUPS. REFER TO INSTALLATION MANUAL FOR DETAILED INSTRUCTIONS.
- 8. INPUT I THD < 5% AT FULL LOAD
- 9. OUTPUT V THD < 2% LINEAR LOAD, <5% NON LINEAR LOAD
- 10. OUTPUT POWER-FACTOR IS 0.9 AT FULL LOAD

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TAPCE Smart-UPS SRT, RACK MOUNT WITH NETWORK CARD
(SRT1000UXI-NCLI+XBP48RM1U), Li-lon, 1000VA
INPUT: 1PH, 220/230/240V (L+N+G), 40-70Hz
OUTPUT:1PH, 220/230/240V(L+N+G), (8)IEC320 C13, 50/60Hz
SYSTEM ONFLINE DIAGRAM

D	DWG NO:	SRTL1000RN	MXLI-NC	REV. O
Hz	DRAWN:	JAYAPRAKASH	11-JAN-18	ANGLE

SYSTEM ONELINE DIAGRAM

ENCINEER: PAVAN G/MOHAN N 17-JAN-18

PROJECTION

PROJECTION

SYSTEM ONELINE DIAGRAM

ENCINEER: PAVAN G/MOHAN N 17-JAN-18

PROJECTION

N LIPARE 17-JAN-18