

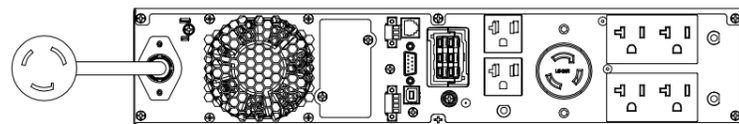
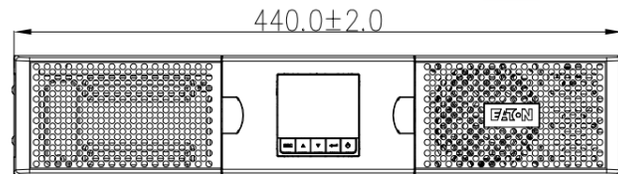
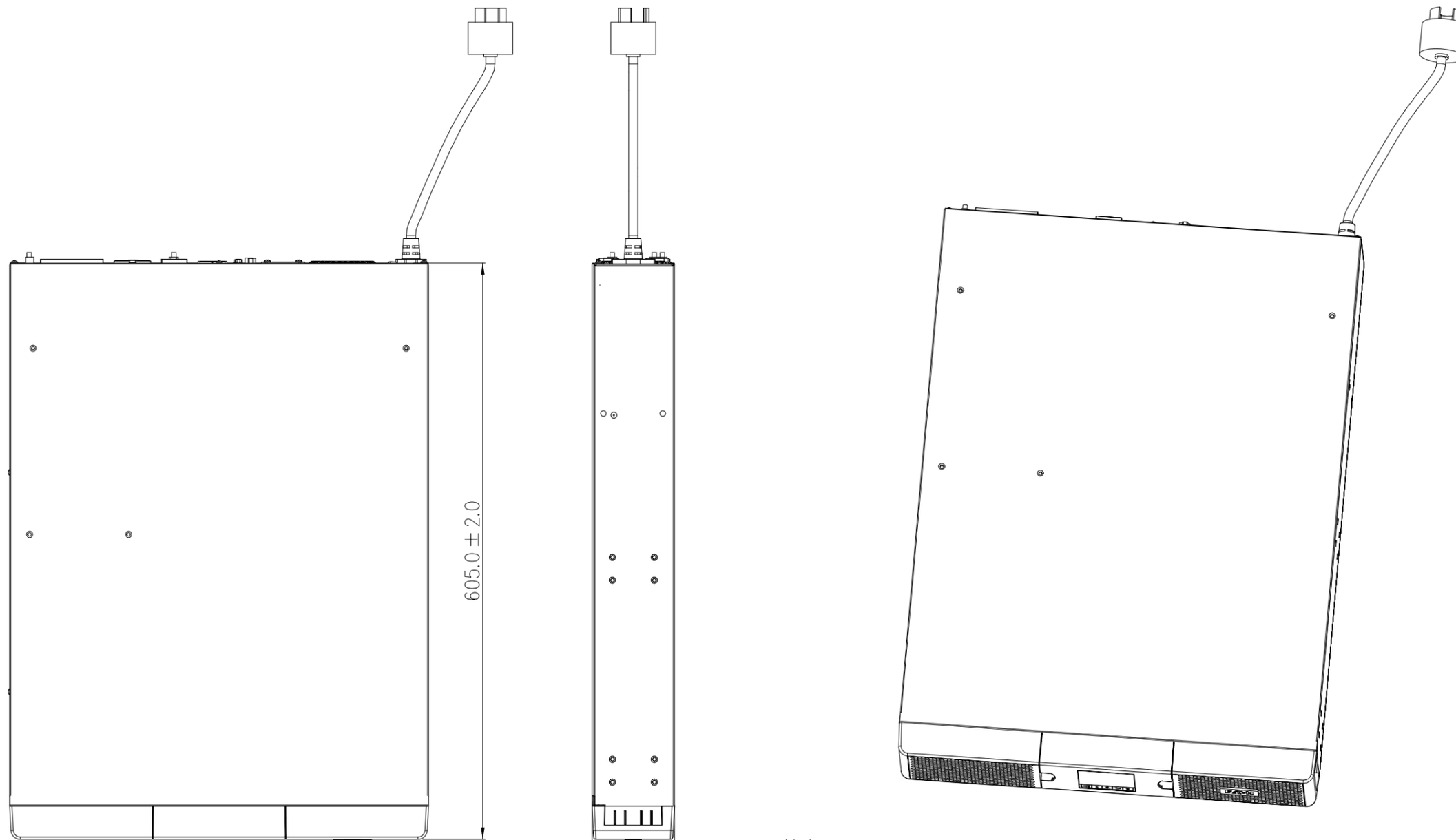
NOTES:

RCD:  $(.xxx+/- .xxx)$  STD:  $.xxx+/- .xxx$  Key Dimension: \*

1 RCD: Required Control Dimension ,These Dimensions need Process control & capability(initial and ongoing), 100%inspection, poke yoke, etc.as appropriate.

2 STD: Statistically Toleranced Dimension ,These Dimensions need demonstration of ongoing process capability (CpK/PpK).

3 Key Dimension:These Dimensions are defined by ME/Mfg,and need inspection as appropriate. If you want more information,please review the criterions of <TC-RDW-18>and<TC-QAW-40>



Notes:

1> THIS DRAWING APPLIES US LV 3K MODEL :9PX3000RT (LV) --> 9103-80160-00P

METRIC		THIRD ANGLE PROJECTION		<b>EATON CORPORATION</b>		
DIMENSIONS ARE IN MILLIMETERS AFTER PLATING. DIMENSIONS AND TOLERANCES IN ACCORDANCE WITH ASME Y14.5M-1994. SEE NOTES FOR TOLERANCES.						
<b>DESCRIPTION: OUTLINE DRAWING</b>						
ORIGINATED: Fry Xu	20160316	ECO:	NAME:	REVISION:	SIZE: A3	
MODIFIED: Fry Xu	20160316			00	SCALE:	
CHECKED: Fry Xu	20160316	DOCUMENT TYPE:	<b>B9103-801600-00P</b>	STATE:	1:1	
SAFETY: /	/	PRO-E DRAWING		Release	SHEET:	
APPROVED: Bennett Fei	20160316				1 OF 1	

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