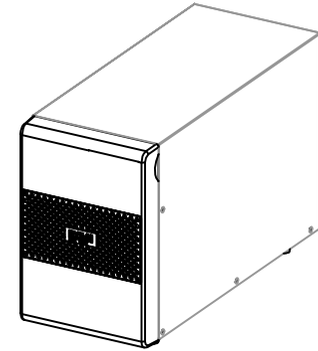
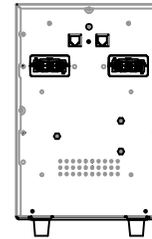
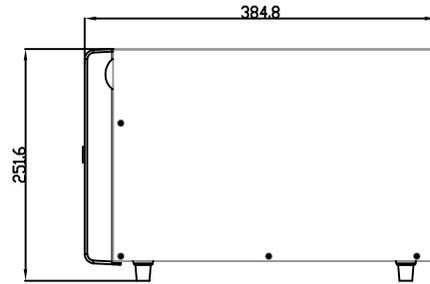
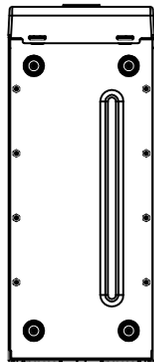
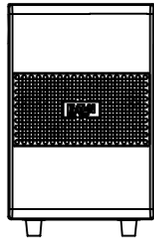


NOTES:
 RCD: (xxx+/--xx) STD: .xxx+/--.xx(6T) Key Dimension: *
 1 RCD: Required Control Dimension ,These Dimensions need Process control & capability(initial and ongoing), 100%inspection, poke yoke, etc.as appropriate.
 2 STD: Statistically Toleranced Dimension ,These Dimensions need demonstration of 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>



METRIC		EATON CORPORATION			
DIMENSIONS ARE IN MILLIMETERS AFTER PLATING DIMENSIONS AND TOLERANCES IN ACCORDANCE WITH ASME Y14.5M-1994. SEE NOTES FOR TOLERANCES.					
DESCRIPTION:					
DESIGNATED: Daniel Tan	ECD	NAME:	REVISION	SIZE: A2	SCALE:
REVISED: Daniel Tan		DOCUMENT TYPE:	STATE:	1:1	1:1
CHECKED:		PRO-E DRAWING			
SAFETY:					
APPROVED:					
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