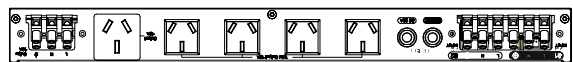
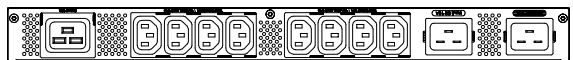


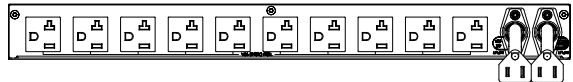
EATS16 EU 230V
EATS16N EU 230V



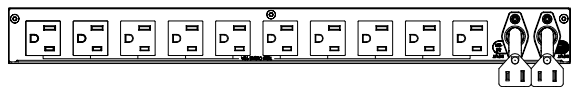
EATS16C CN 230V



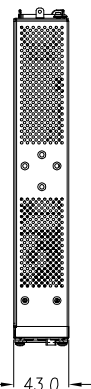
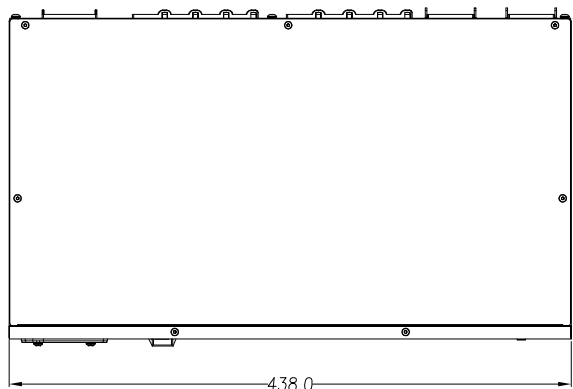
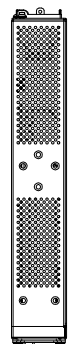
EATS220 US 208V



EATS120 US 120V



EATS115 US 120V



EATS115 US 120V
EATS120 US 120V
EATS220 US 208V
EATS16N EU 230V



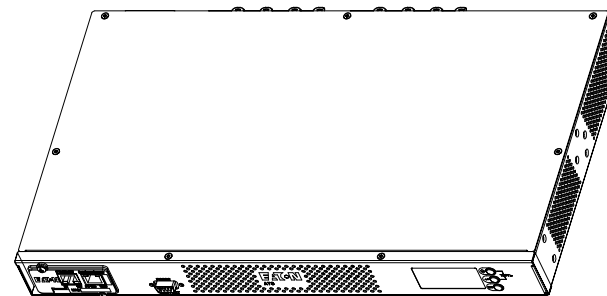
EATS16C CN 230V



EATS16 EU 230V

Note:
 RCD: STD: 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》

NO.	DESCRPT	P/N	WEIGHT(NET)
1	EATS115 US 120V	9001-5013	4.15 kg
2	EATS120 US 120V	9001-5014	4.16 kg
3	EATS220 US 208V	9001-5015	3.54 kg
4	EATS16C CN 230V	9001-5016	3.46 kg
5	EATS16 EU 230V	9001-5017	3.32 kg
6	EATS16N EU 230V	9001-5018	3.54 kg



EATS16N EU 230V 9001-5018

TITLE	OUTLINE DRAWING	DRAW	謝政宏	2015.07.09
		DESIGN	謝政宏	2015.07.09
PART NO.	B9001-50180-00P	CHECKED	N/A	
MATERIAL	N/A	SAFETY	N/A	
COATING	N/A	APPROVED	楊明道	2015.07.09
UNITS	mm	SCALE 1: 4	ELECTRICAL SECTOR	
SHEET	1/1			