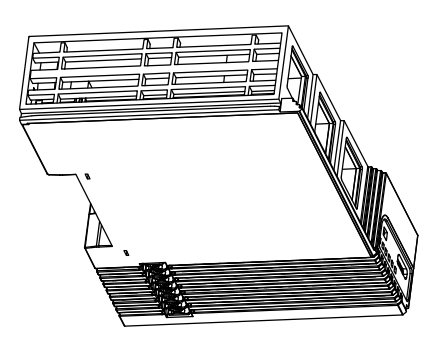
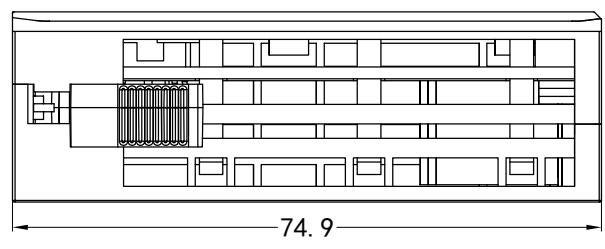
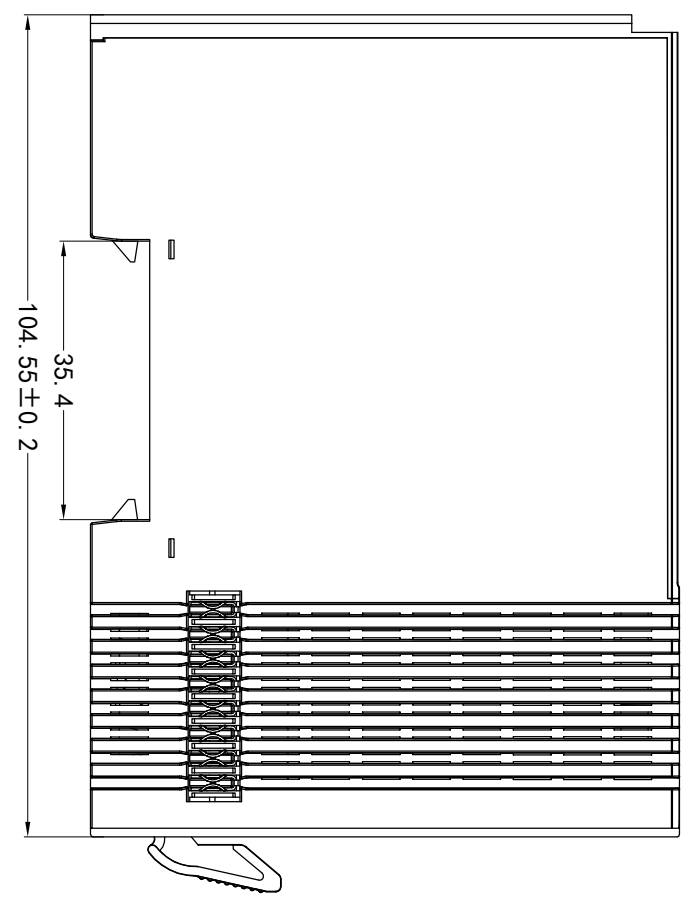
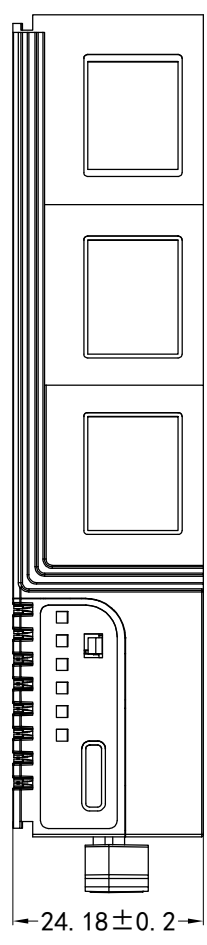


REV	CONTENT	CHK	DATE
V0.0	CONTENT	MYZ	22.10.12



Total Pitch Tolerances		Nominal dimension range																																																					
In mm		In mm																																																					
0	over	0	over	30	over	53	over	70	over	90	over	115	over	150	over	250	over	350	over	500	over	0	over	30	over	53	over	70	over	90	over	115	over	150	over	200	over	250	over	320	over	0	over	10	over	10	over	all	over	0	over	100	over	150	over
±0.18	to	±0.20	to	±0.25	to	±0.3	to	±0.35	to	±0.44	to	±0.50	to	±0.60	to	±0.70	to	±0.85	to	±0.20	to	±0.25	to	±0.30	to	±0.35	to	±0.44	to	±0.55	to	±0.70	to	±0.80	to	±0.90	to	0.2	to	0.3	to	0.3	to	0.2	to	0.3	to	0.3	to	0.5	to	150	to	150	to

ITEM	NAME OF PART	Q'TY	MATERIAL
DWG.	CXL	DATE	22.10.12
CHK.	DATE	SCALE	A4
APP.	DATE	SCALE	1:1
		NAME	XXXXX
<b>宁波三安电子科技有限公司</b> Sanan Electrical Technology Co. Ltd		NAME	-