S1U2 Installation Reference Guide

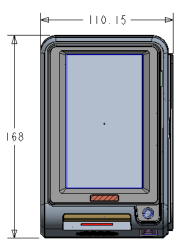
How to install S1U2 on terminal equipment.

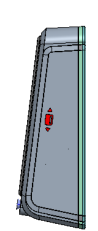


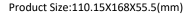


Product Size/Weight

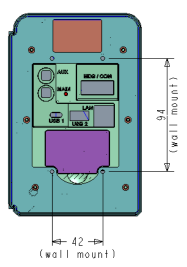


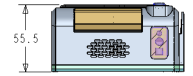






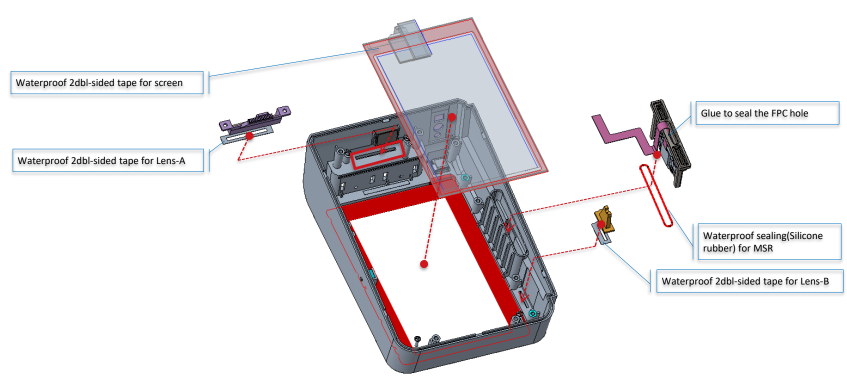
Product weight :701g. Case material: PC Plastic.



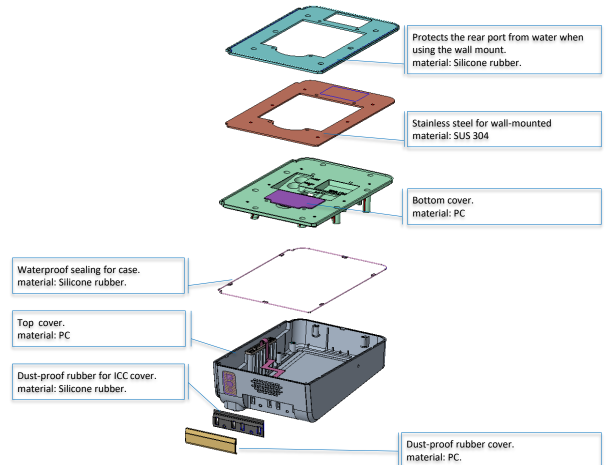




Product Waterproof and dustproof method



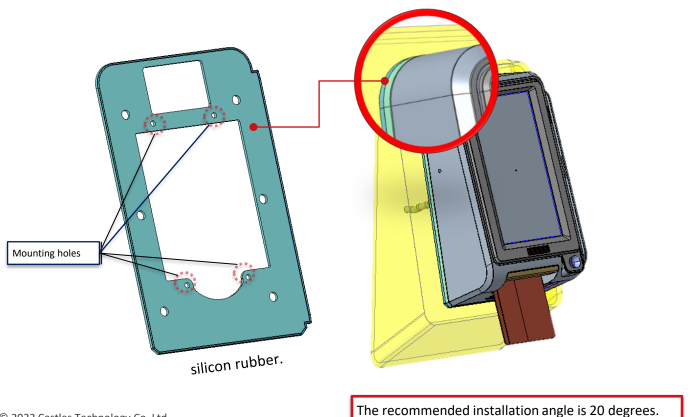
Product Waterproof and dustproof method

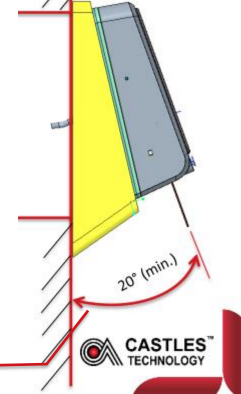




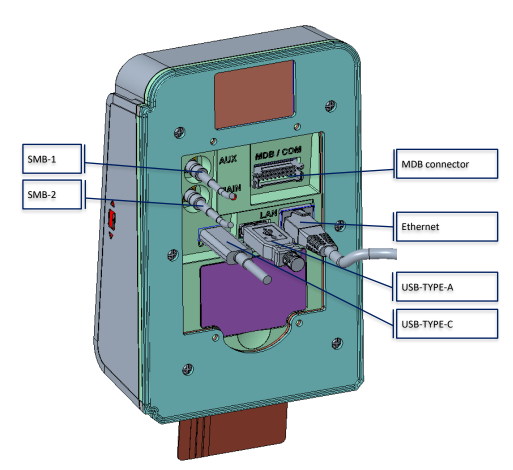
Waterproof installation of terminal equipment

• The green pad is made of silicon rubber. When mounted on the wall, make sure it is in close contact with the wall to prevent water from entering the unit.



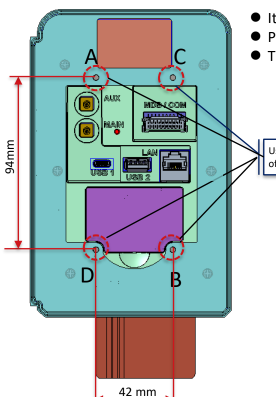


Terminal Interface





Easy Installation



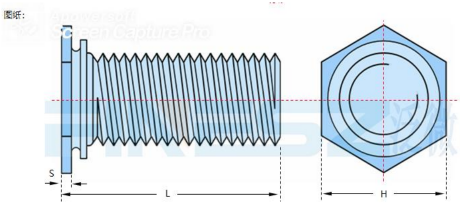
- It is recommended to draw A, B, C, D. 4 screw holes on a piece of A4 paper.
- Paste the drawn A4 paper on the installation plane to prepare for drilling.
- This installation method does not need to comply with the EVA specification

Use these 4-M3 screw holes to install on the wall of the terminal equipment.



Installation of Terminal equipment

It is recommended to use 4-M4 rivets (according to EVA & NAMA specifications)



以下为公制规格的六角压铆螺母柱NFH NFHS的尺寸规格表:

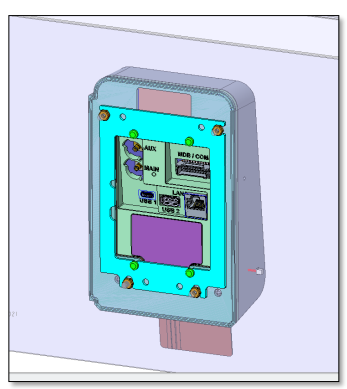
螺纹*螺	型号	螺纹	长度 LENGTH CODE"L"±0.4									最小	板孔	Н	S	最小	
距	碳钢	不锈钢	代号	(LENGTH CODE IN 16THS OF AN INCH)									板厚	径	±0.4	MAX	边距
M3X0.5	NFH	NFHS	M3	6	8	10	12	15	18	20	25		1	4.8	6	1.25	5.4
M4X0.7	NFH	NFHS	M4	6	8	10	12	15	18	20	25	30	1	4.8	6	1.25	7.2
M5X0.8	NFH	NFHS	M5		8	10	12	15	18	20	25	30	1.2	5.0	6.35	1.25	7.2
M6X1	NFH	NFHS	M6			10	12	15	18	20	25	30	1.6	6.0	7	1.4	7.9

It is recommended to use 4-M4 rivets.

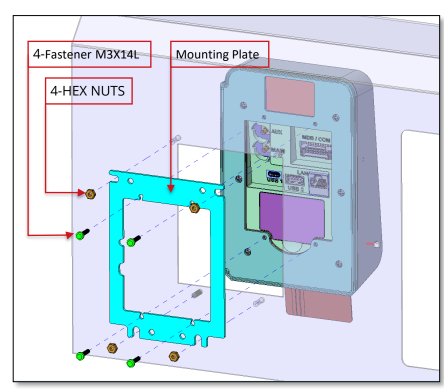
HEX NUTS&Hex. Nut



Installation of Terminal equipment



Assemble

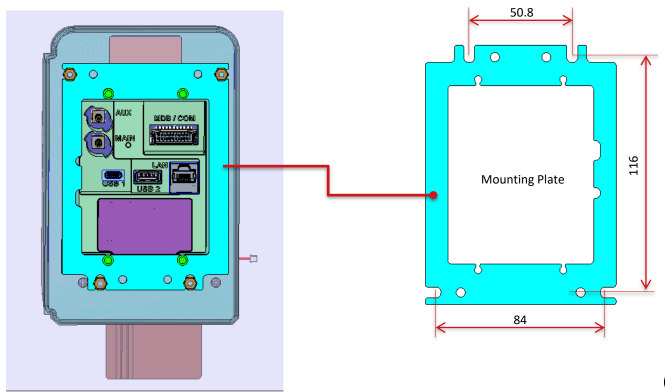


Explosion



Installation of Terminal equipment

suitable for EVA standard door panel accessories dimensions.



Thanks

