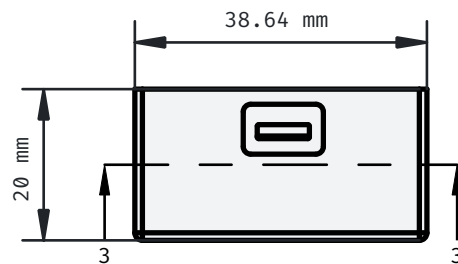
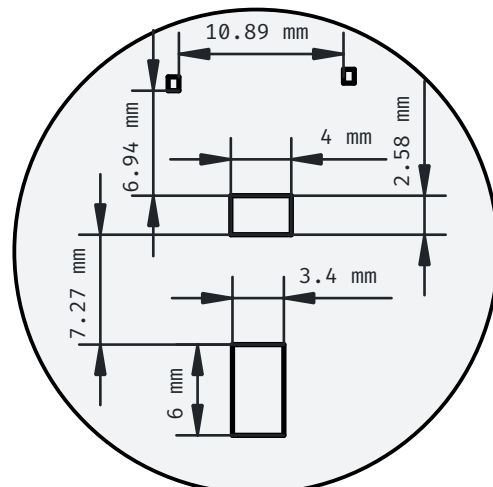


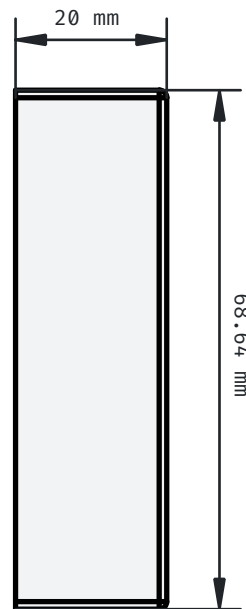
FrontTopLeftIsometric



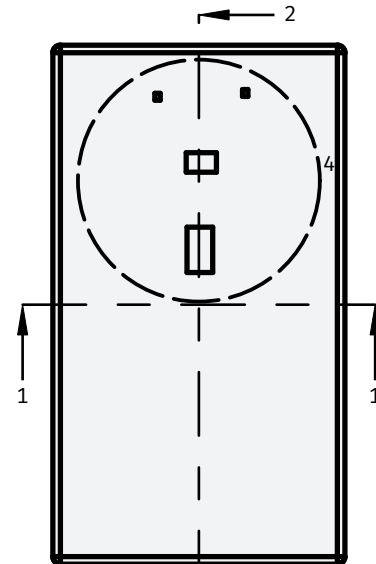
Top



Detail 4



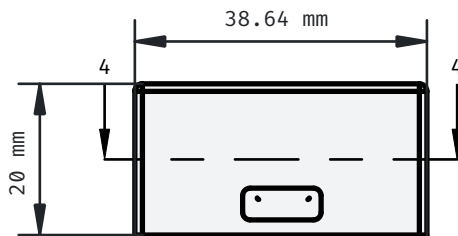
Left Side



Front



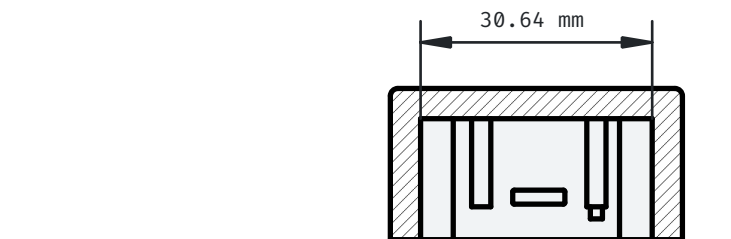
Right Side



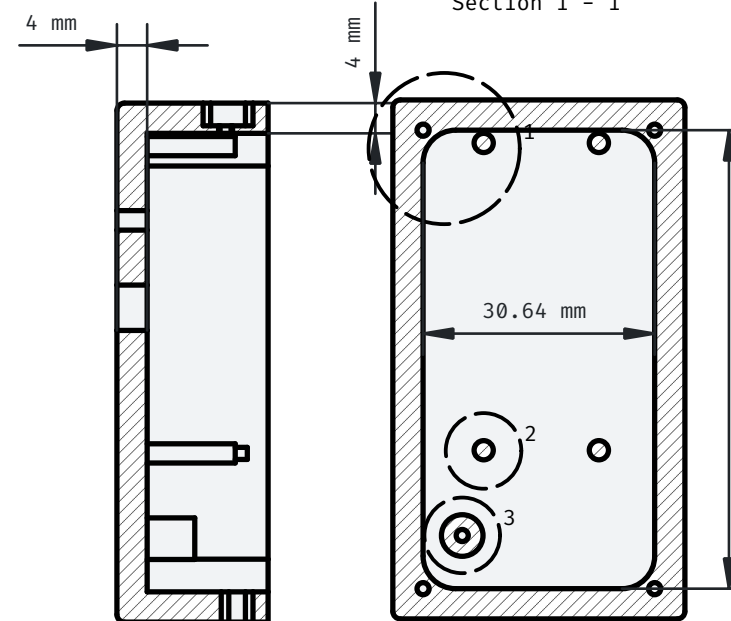
Bottom

Notes

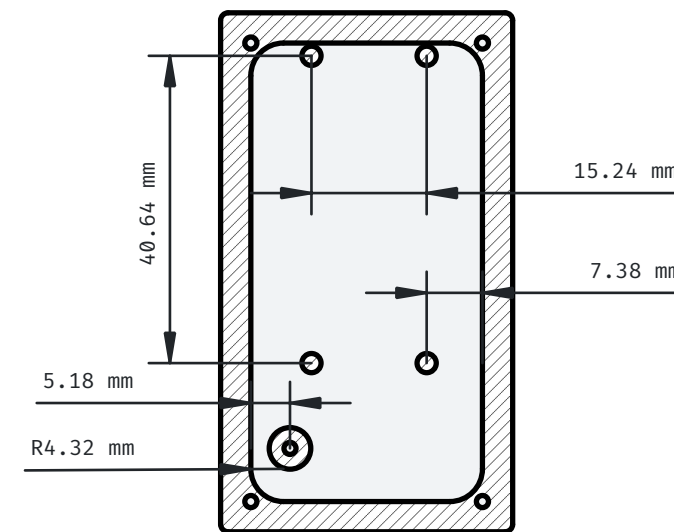
PartDensity: 23.25 cm³
PartWeight: ≈26.97g
PartWallThickness: 4mm
Material: ASA
MaterialAverageDensity: ≈1.16



Section 1 - 1

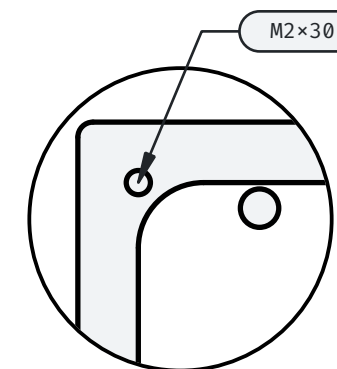


Section 2 - 2

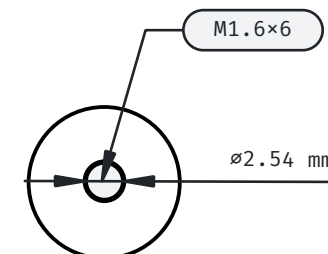


Section 3 - 3

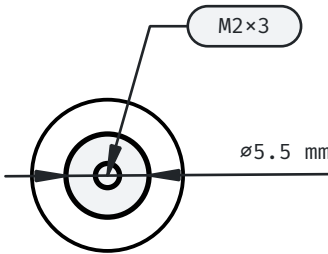
Section 4 - 4



Detail 1



Detail 2



Detail 3

Part Material:
Polycarbonate/ASA Alloy

General tolerance:
ISO 2768-m

Scale:
1 : 1

Title:
IoT Device Assembly

Created by:
Peter

Checked by:
Edmund

Document type:
Component Drawing

Approved by:

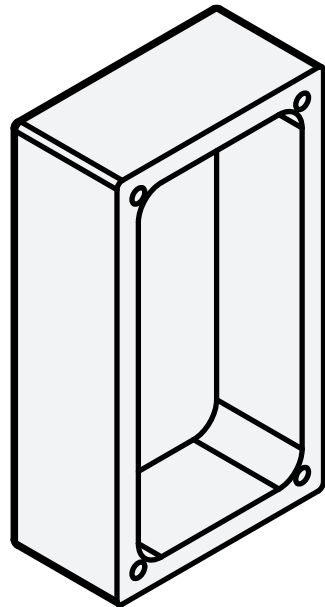
Drawing number:
DN

Language:
EN

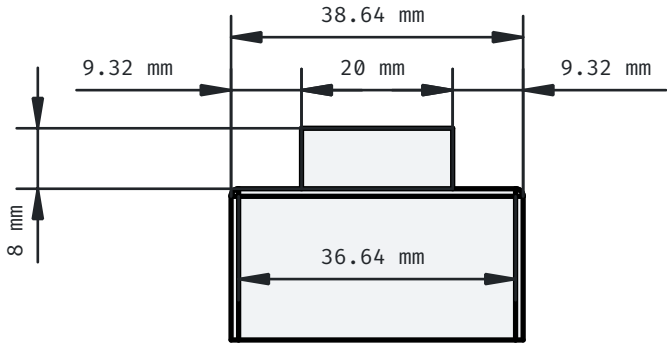
Issue date:
8/13/25

Revision:
AAA

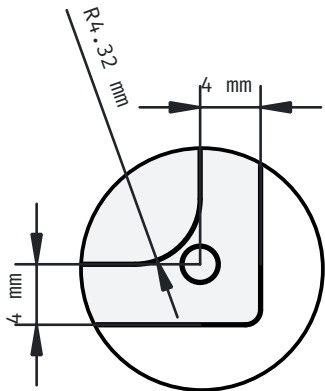
Sheet:
2 / 3



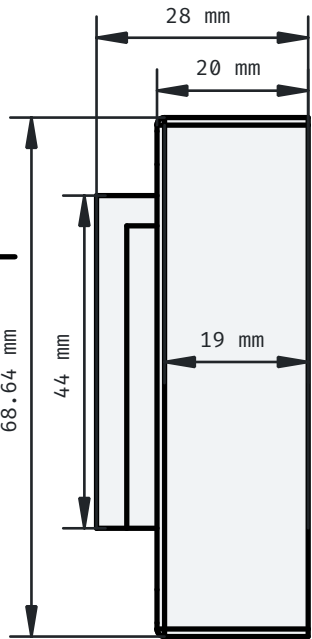
FrontTopLeftIsometric



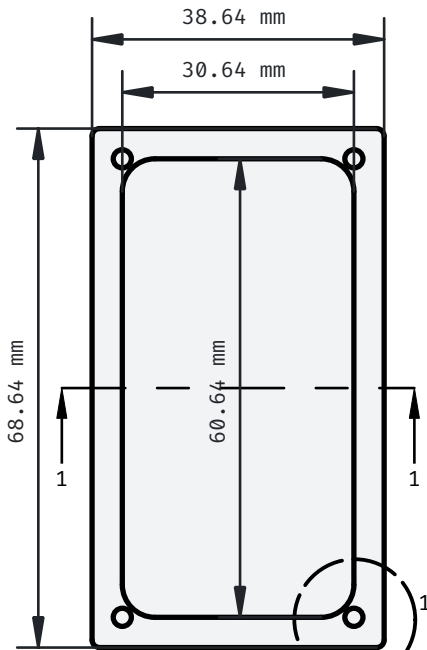
Top



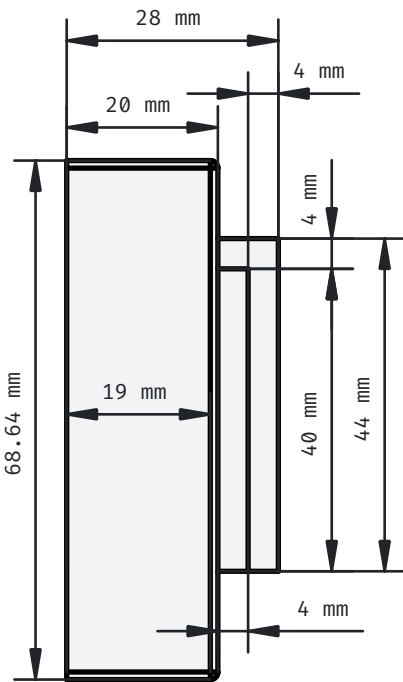
Detail 1



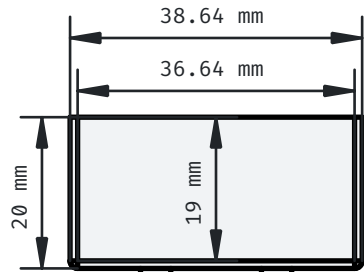
Left



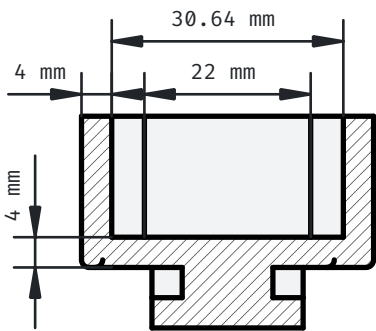
Front



Right



Bottom



Section 1 - 1

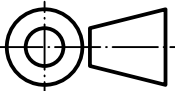
Notes

PartDensity: 28.9 cm³
PartWeight: ~33.52g
PartWallThickness: 4mm
Material: ASA
MaterialAverageDensity: ~1.16

Part Material:
Polycarbonate/ASA Alloy

General tolerances:
ISO 2768-m

Scale:
1 : 1



Title:
IoT Device Assembly

Created by:
Petar

Owner:
Cellvibes

Document type:
Component Drawing

Approved by:

Drawing number:
DN

Language:
EN

Issue date:
8/13/25

Revision:
AAA

Sheet:
3 / 3