

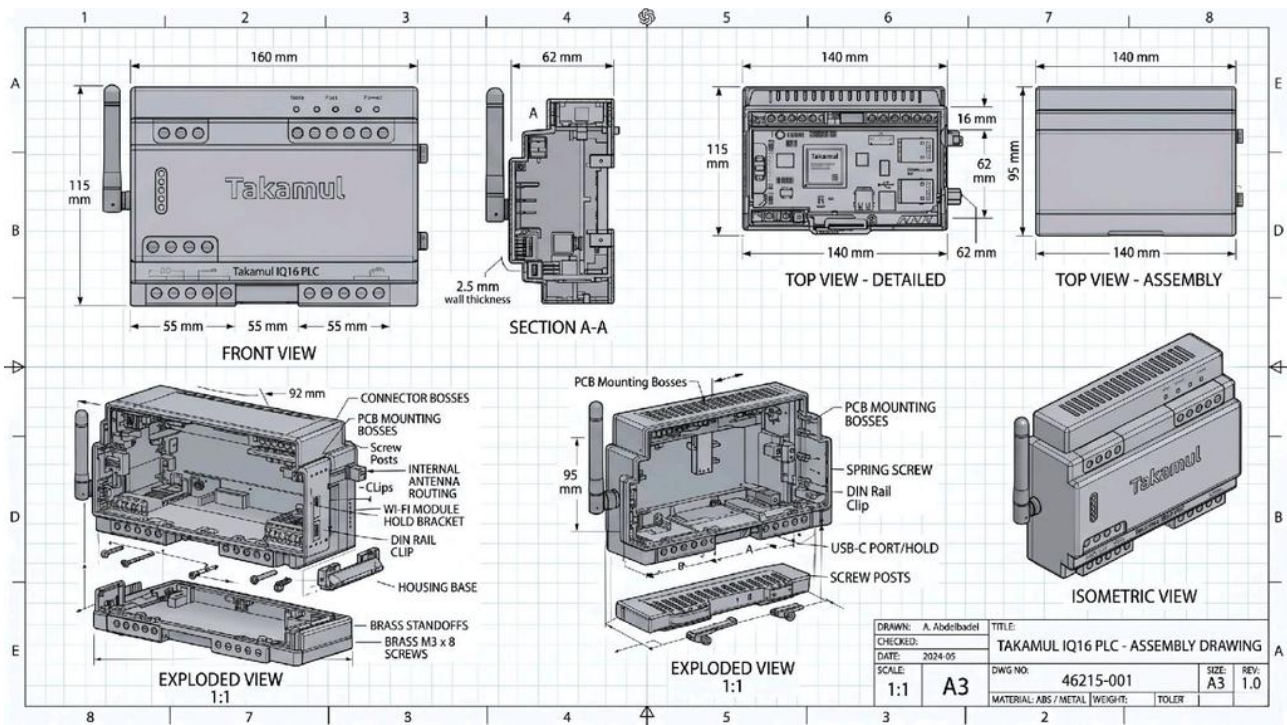
Takamul IQ16 PLC - Reverse Engineered Package

Reference-based 3D/STL/OBJ package derived from supplied images

- Package contents:
- STL and OBJ files for base, front lid, top vent lid, antenna, DIN clip, screw, standoff, full assembly
 - PDF drawing pack and source SCAD
 - Included reference images used for reverse engineering

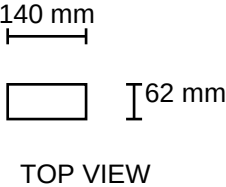
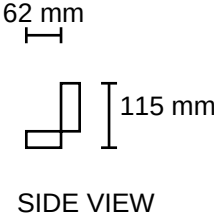
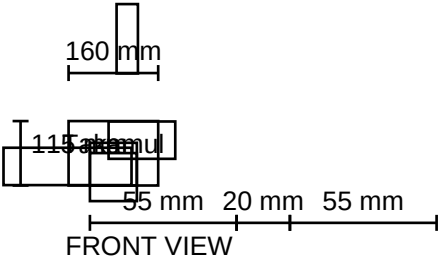
Primary dimensions used:
160 mm width, 115 mm height, 62 mm depth, 2.5 mm wall thickness,
140 mm top module width, 95 mm body span noted in sheet, M3x8 screws, ABS / metal material note.

Important note:
Several internal/detail dimensions are not fully readable in the supplied sheet.
Those areas were reconstructed as manufacturable approximations while preserving the visible external envelope and named fe



Orthographic Control Dimensions

External envelope and major visible interface groups



Internal Features and Assembly Notes

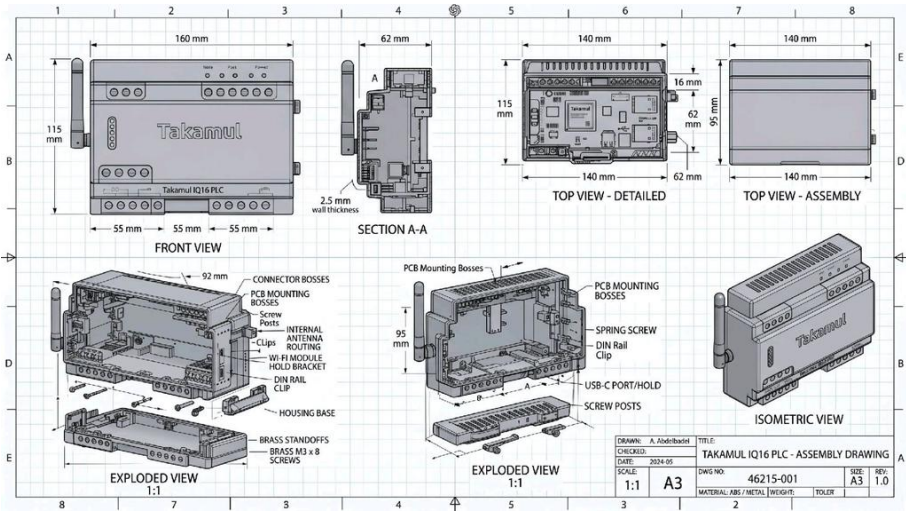
Reconstructed from exploded views and labels visible in the supplied sheet

Item	Count	Material/Type	Notes
Housing base	1	ABS-like shell	160 x 62 x 115 mm external envelope; 2.5 mm nominal wall
Front lid	1	ABS-like shell	Front plate and terminal shelves
Top vent lid	1	ABS-like shell	Approx. 140 mm wide vent cover
Antenna	1	Plastic/rubber visual model	Separate simplified external antenna
DIN rail clip	1	Spring metal simplified	Rear mounting clip placeholder
PCB mounting bosses	6	Integrated plastic	Internal posts with pilot holes
Connector bosses	6	Integrated plastic	Near terminal regions
Screw posts	4	Integrated plastic	Corner posts for enclosure fastening
Brass standoffs	4	Brass simplified	M3-compatible
Brass M3 x 8 screws	4	Metal simplified	Visual/assembly placeholders
USB-C holder	1	Integrated plastic	Bottom-center slot/holder region
Wi-Fi bracket/routing	1	Integrated plastic	Internal routing guide / bracket

Assumptions used where the sheet is incomplete: terminal-hole pitch, detailed boss spacing, DIN clip geometry, antenna boss shape, and exact cover split line. These were reconstructed to preserve the visible layout and create a workable manufacturing/printing package.

Reference Images Included

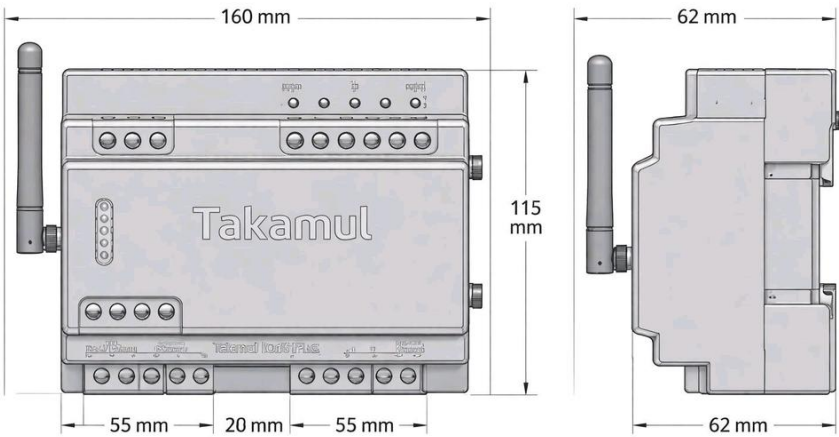
Supplied by the user and packed inside the ZIP under /refs



assembly_sheet.jpg



product_render.jpg



dimension_views.jpg