

Features

- Made of ABS
- Available in light grey color
- Includes 4 screws, 2 buffers, 2 blank plugs
- Recessed area for labels and keyboards

RS PRO loT Enclosures

RS Stock No.: (0336938)



RS PRO is the own brand of RS. The RS PRO Seal of Approval is your assurance of professional quality, a guarantee that every part is rigorously tested, inspected, and audited against demanding standards. Making RS PRO the Smart Choice for our customers.

General Purpose Enclosures



Product Description

The RSPRO (0336938) can be used for a variety of applications, including home temperature controllers or access control solutions.

Different plugs can be purchased as separate accessories in 10 pieces packs and available in lightgrey, black and white colours.

The enclosure features two buffers to separate the electronics from the fasteners. This keeps the electronic components safe and the finished product can be securely closed tamper sealed if necessary, with the installation of the device made easy. Enclosure can be attached to a pipe by zip ties using four rectangle holes.

General Specifications

Body Material	ABS				
Colour	Light grey				
RAL Code	RAL 7035				
Optional accessories	Plug - full black ZM CAP P				
	Plug - full white ZM CAP Pb				
	Plug - full light grey ZM CAP PJ				
	Plug – ventilated black ZM CAP W				
	Plug - ventilated white ZM CAP Wb				
	Plug – ventilated light grey ZM Cap WJ				
	Pole mount – black ZM ZPM				
	Pole mount – white ZM ZPMb				
	Pole mount – Light grey ZM ZPMJ				

Mechanical Specifications

External Height	33mm
External Length	110mm
External Width	70mm

Approvals

General Purpose Enclosures

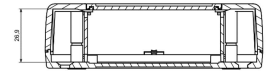


Declarations	REACH
Standard Met	RoHS Compliant

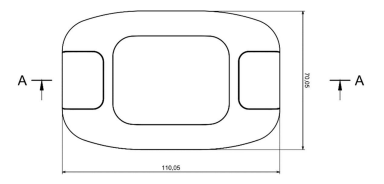
Similar Products

Stock No.	Brand	Product Name	Body Material	Colour	Shielded
0336935	RS PRO	IoT Enclosure	ABS	Black	No
0336937	RS PRO	IoT Enclosure	ABS	White	No

A-A

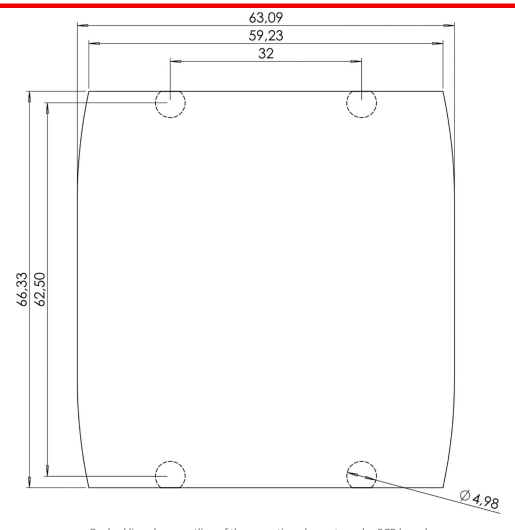






General Purpose Enclosures





Dashed line shows outline of the mounting elements under PCB board Recommended mounting holes $\varnothing 2,7$ All dimensions are given within +/-0,25mm tolerance