

Features

- Made of ABS V0
- Available in light grey color
- Supplied with two latches
- Different slot masks and filters
- Assembled without screws

RS PRO DIN Rail Enclosures

RS Stock No.: (0336864)



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

Made of self-extinguishing ABS V0, customizable two module DIN enclosure. It can be modify by different slot masks and filters, ribs inside give a flexible solution for PCB installation. Mounted to TS35 rail by three latches thanks to this solution there are no technological holes between the PCB plate and the rail. The casing is assembled without screw.

General Specifications

Body Material	ABS V0			
Colour	Light grey			
RAL Code	RAL 7035			
Accessories	Mounting latch 2 psc			
Mounting	DIN Rail TS35			
	Slot mask - full ZD2TCJ ABS V0: 2 pcs			
	Slot mask - full ZD2TCJ PC/ABS V0: 2 pcs			
	Slot mask for sockets ZD2TCSJ ABS V0: 2 pcs			
	Slot mask for sockets ZD2TCSJ PC/ABS V0: 2 pcs			
Optional accessories	Slot mask - universal ZD2TCUJ ABS V0 2 pcs			
	Slot mask - universal ZD2TCUJ PC/ABS V0 2 pcs			
	Filter 0336877 (Red): 1.0 pcs			
	Filter 0336874 (Transparent): 1.0 pcs			
	Filter 0336870 (Lightgrey): 1.0 pcs			
	Filter KP 0336871 (Lightgrey): 1.0 pcs			

Mechanical Specifications

External Height	67mm
External Length	90mm
External Width	36mm

Approvals

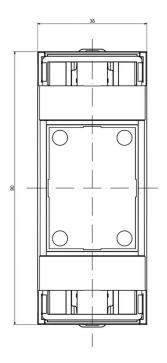
General Purpose Enclosures

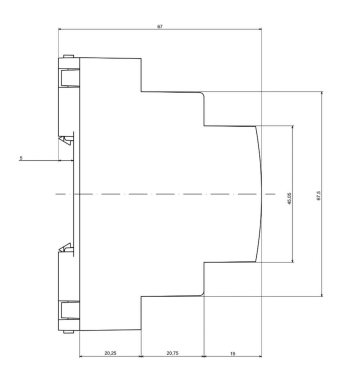


Declarations	REACH
Standard Met	RoHS Compliant

Similar Products

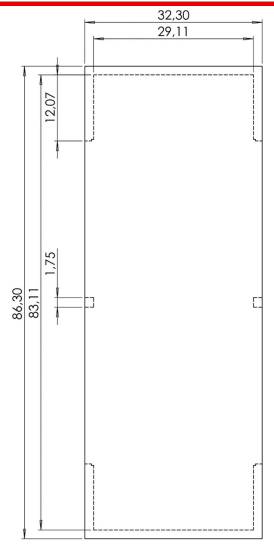
Stock No.	Brand	Product Name	Body Material	Colour	Shielded
194-7579	RS PRO	DIN	ABS	Grey	No
		Enclosure			
186-2293	RS PRO	DIN	ABS	Grey	No
		Enclosure			





General Purpose Enclosures





Dashed line shows outline of the mounting elements under PCB board All dimensions are given within +/-0,25mm tolerance