



1020600994

VSP-JB-12

Junction Box for VSP - Up to 12 telephones



Onboard communication



IP66

Description

The VSP-JB-12 is a junction box for up to 12 telephones in our VSP series Batteryless Telephones).

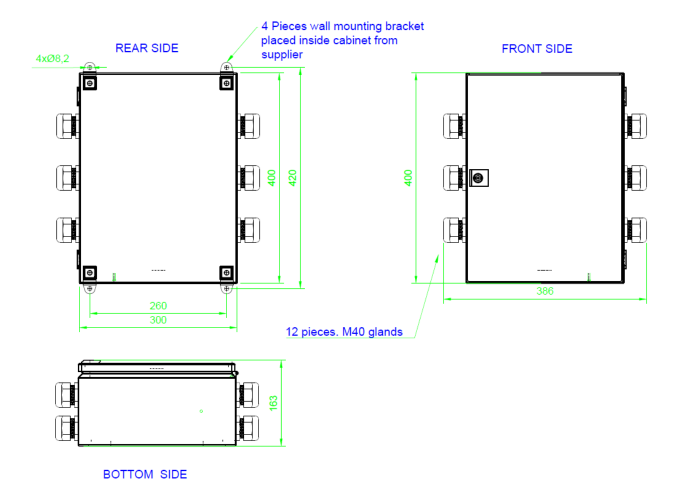
The cabinet is in painted carbon steel with seals and holds IP66 rating. The cabinet is from world leading supplier Rittal with lockable front.

From the outside there are 12 M40 cable glands and on the inside, we have placed a 3x17 Wago terminals type 2002-1401 (0.25 - 2.5 mm²)

Technical Dimensions

page 1/5

certified to meet the requirements in NS-EN ISO 9001. Zenitel reserves the right to modify designs and alter specifications without notice.



Specifications

MECHANICAL

Dimensions (WxHxD)	300x400x120 mm
Weight	6.5 kg
Color	RAL 7035
Material	Painted Carbon steel
Mounting	Wall
Fixing	4 x M8 bolts
Access	Front
Cable Entry	Both sides
Cable Gland	12x M40

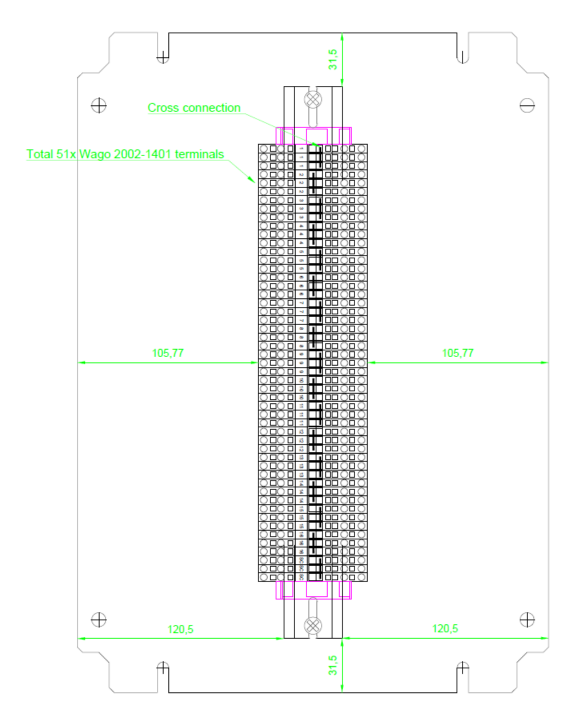
ELECTRICAL

Termination	3x17 (51) pcs Wago 2002-1401 0.25 - 2.5 mm²	
Compass Safe Distance	> 5 m	

ENVIRONMENTAL

Temperature	-25°C to +55°C (Storage: -25°C to +70°C)
Humidity	+93% (at +40°C)
Ingress Protection Rating	IP-66

page 3/5



Used With

page 4/5



VSP-211-L

Main Station - Batteryless Telephone System - 12-Way



VSP-213-L

Main Station - Batteryless Telephone System - 12-Way



VSP-223-L

Main Station - Batteryless Telephone System - 12-Way



VSP-122

Main Station



VSP-122P

Portable Station Batteryless Telephone System 12-Way