



2810010111

CAB24FW-V2

Floor cabinet 19" 24HU 800x600x1200mm fixed frame

- Front metal door
- Front door handle: CAB-DH-K
- Rear metal door
- Rear door handle: Double-bit lock
- Includes 2x side steel sheet panels
- Including 4x eyebolts for crane transportation
- The door hinged on the right, may be swapped to the left
- Base/plinth not included, can be ordered separately

Description

Our all-new series of multi-use cabinets are designed to be used in a marine environment. This floor-mounted 24HU cabinet is DNV-GL type approved and's perfect for installing our 19" system components to create a complete system for your installation.

The cabinet has a front metal door hinged on the right, and it can be swapped to the left if needed. The rear side of the cabinet is covered with a fixed metal plate and can be replaced with rear doors if required. Cabinet variant 24 HU, 800 wide, and 600 deep. Internal 19-inch fixed frame for up to 24 HU. Includes the choice of DIN rail mounting in the bottom, prepared for optional power switch-over modules and terminals. It has 3 fixed door plates, front doors, and chassis ground.

By default, the cabinet is IP55 but the final IP rating will depend on the chosen ventilation options.

This cabinet is suitable for:

- ACM Advanced modules
- SPA-V2 Public Address
- EXIGO Public Address
- 🕗 Radio
- 🕗 LAN
- CCTV

page 1/4

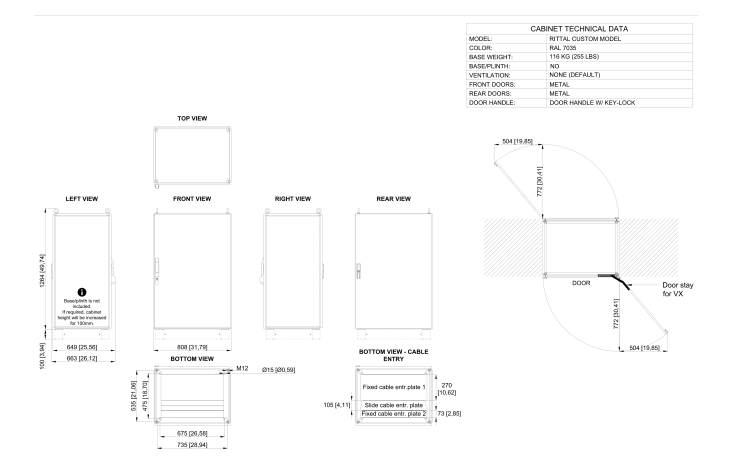
www.zenitel.com

info@zenitel.com

Zenitel and its subsidiaries assume no responsibility for any errors that may appear in this publication, or for damages arising from the information therein. Zenitel products are developed and marketed by Zenitel. The company's Quality Assurance System is certified to meet the requirements in NS-EN ISO 9001. Zenitel reserves the right to modify designs and alter specifications without notice.

- DECT
- Paging
- Masterclock
- UPS (small)

Technical Dimensions



page 2/4

www.zenitel.com

info@zenitel.com

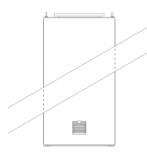
Zenitel and its subsidiaries assume no responsibility for any errors that may appear in this publication, or for damages arising from the information therein. Zenitel products are developed and marketed by Zenitel. The company's Quality Assurance System is certified to meet the requirements in NS-EN ISO 9001. Zenitel reserves the right to modify designs and alter specifications without notice.

Specifications

GENERAL

Dimensions (WxDxH)	808x663x1264mm
Color	RAL 7035
Material	Steel
Ingress grade	IP-55 (or less, based on selected ventilation)
Mounting	Floor mounted
Cable inlet	Bottom (top available on request)
Environmental Condition	Protected

Accessories



CAB-AVF-S-230

Active ventilation for CABxx with a steel door, 230VAC



CAB-DH-PP

Door handle with push-button & amp; pad-lock for CABxx



CAB-DH-P

Door handle with push-button for CABxx



CAB-DH-K

Door handle with key-lock for CABxx



CAB-CE-M

Cable entry gland 14xM25/32

page 3/4

www.zenitel.com

info@zenitel.com

Zenitel and its subsidiaries assume no responsibility for any errors that may appear in this publication, or for damages arising from the information therein. Zenitel products are developed and marketed by Zenitel. The company's Quality Assurance System is certified to meet the requirements in NS-EN ISO 9001. Zenitel reserves the right to modify designs and alter specifications without notice.







CAB-CE-L

Cable entry gland 2xM25/32/40, 1xM32/40/50, 2xM40/50/160

CAB-CE-S

Cable entry gland w/sealing membranes Ø7 to 26mm

CAB-LED

CABxx LED System light w/sensor 100-240VAC, w/connection cable



CAB-AVF-S-115

Active ventilation for CABxx with a steel door, 115VAC





CAB-AVIP55-115

Active IP55 ventilation for CABxx, 133mm heigh, 115VAC



=	-	1	=	1
=				٤.
1				
100				£ .
1				
100				£

CAB-AVIP55-230

Active ventilation unit IP55 for CABxx, 133mm heigh, 230VAC





CAB-AVT-115-230

Active ventilation for CABxx with glass door, 115-230VAC



CAB-BASE-86

Base / plinth for 800x600mm cabinets

page 4/4

www.zenitel.com

info@zenitel.com

Zenitel and its subsidiaries assume no responsibility for any errors that may appear in this publication, or for damages arising from the information therein. Zenitel products are developed and marketed by Zenitel. The company's Quality Assurance System is certified to meet the requirements in NS-EN ISO 9001. Zenitel reserves the right to modify designs and alter specifications without notice.