

RACK CABINET

EN 54-24

✓ *IP 30 degree of protection
in compliance with EN 54-24*



Universal RACK 19" cabinet with dimensions of 600mm x 800mm, designed for installation of Ambient System VAS devices. It is used for installation and protection of PAVA devices against the effects of external factors and access by unauthorized people. It provides optimal working conditions for PAVA devices. Depending on the degree of system expansion and the number of devices used, the height of the cabinet is selected in the range of 24U to 45U. The cabinet has an IP 30 degree of protection in accordance with the PN-EN 54-16 standard.

Each model has two pairs of mounting profiles with stepless adjustable and 71 mm wide cable openings in the bottom and top plates, what allows to put thought the power cable with three-phase plug. All openings in the top and bottom plates are blanked with knock-out blanking plates. The cabinet is equipped with a front glass door and a rear solid steel, shortened door with mounted under the shortened door 3U cable entry panel with a brush strip. It is possible to place a RACK cabinet on wheels.

CHARAKTERYSTYKA

- » *The height of the cabinet in the range of 24U - 45U*
- » *Steel housing*

SPECIFICATION	
Execution	Cabinet wired, supplied with a power system and a terminal strip for connecting loudspeaker lines
Power supply voltage	230 V AC, 50 Hz
Power consumption	Depends on the installed components
Batteries	For ABT-PSM up to 100 Ah, 4 pcs.
Hold time	Depends on the project requirements 6h / 24h / 30h (support) + 0.5h (alarm)
Power output	Depends on the installed components
Number of devices	Depends on the cabinet space
Housing material	Powder-coated steel - RAL 7035 On special order it is possible to make cabinets in a different color
IP protection	min. IP30 (in accordance with PN-EN 54-16) On special order, it is possible to manufacture cabinets with a higher degree of protection
Dimensions	600x800mm, height up to 45U
Working temperature	0°C- 40°C
Weight	Depends on the installed components