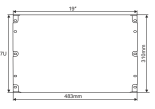


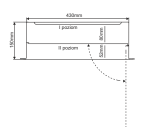
CODE: RAWO7 v.1.1/II EN

NAME: 7U/150mm/17 Ah two-level RACK Security enclosure for RACK19" cabinets.









## **INTENDED USE**

The metal RAWO7 enclosure is designed for mounting the alarm control panel and the input/output modules in RACK19" cabinets. The enclosure has a removable mounting plate (1st level) and a removable hinged mounting plate (2nd level). The enclosure has a battery compartment for a single 7Ah/12V battery. The mounting plate (1st level) has holes for mounting transformers of the TOR/TRP/TRZ series and power supply units of the PS.../PSBOC... series by Pulsar. The hinged mounting plate (level II) is fitted with universal holes for mounting of control panels and expansion modules of the following companies: DSC, PARADOX, RISCO, SATEL, PYRONIX, TEXECOM, TELMOR, ROGER and EBS.

## **SPECIFICATIONS**

SPECIFICATIONS	
Battery compartment:	17Ah / 12V
Transformer / power supply compartment:	TOR: 50÷150VA, TRP: 20÷80VA, TRZ: 20÷80VA / series Pulsar PS, PSB, PSBOC
Tamper protection:	2 x C/NO terminals (C/NC closed housing), 0,5A@30VDC/50VAC
Mounting dimensions:	W=19", H=7U
Enclosure dimensions:	W=430, H=310, D=150 mm
Net/gross weight:	6,20 / 6,75 [kg]
Finish:	steel plate 1mm, color RAL9005
Application:	Indoor
Notes:	<ul> <li>fixing on the front RACK 19" rails</li> <li>10 M6 screws with cage nuts included</li> <li>the enclosure contains a mounting plate (Level I)</li> <li>the enclosure is equipped with a hinged mounting shelf (Level II)</li> <li>universal holes in the enclosure for mounting of control panels and expansion modules of the following companies: DSC, PARADOX, RISCO, SATEL, PYRONIX, TEXECOM, TELMOR, ROGER, EBS</li> </ul>
Available accessories:	- MM019 - protective tube ø16 / ø20 - power cord - MM020 - protective tube ø21 / ø29 - signal wires - ARAP16P - cable gland fi 16mm - ARAP21P - cable gland fi 21mm - transformers of the TOR/TRP/TRZ series: 20÷80VA - power supplies PS, PSB, PSBOC series - batteries
Declarations, warranty	CE, 2 years from the production date