



1. Destination:

Enclosures construction is compliant with requirements of General Data Protection Regulation (GDPR), as personal data must be protected and stored securely.

Enclosure, protects recorder against unauthorized access or theft, is made of 1 mm thick steel. Set includes two keys (different code) for each of two locks and tamper switch indicating enclosure opening.

Possibility of mounting:

- AWO445BR bracket to " hang" the enclosure e.g. under tabletop, etc...
- ARAW45 fan with temperature sensor 45°C

2. Specifications:

Table 1. Electrical parameters.

Tamperswitch protection	1 x microswitch:
	opening of enclosure 0,5 A; 50 V DC max. NC - normally closed contacts
Protection class EN 62368-1	I (first)
Rated current of protective connection	6 A max
Declarations, warranty	CE, 2 years

Table 2. Mechanical parameters.

External dimensions of enclosure	W=400, H+H3=99+14, D=300 [+/-2 mm]
External dimensions of front panel	W1=405, H1=105 [+/-2 mm]
Dimensions of recorder space	W2=355, H2=90, D2=235 [+/-2 mm]
Material	sheet steel DC01, thickness: 1,0mm
	corrosion protection
	Color: RAL 9003
Closing	Lock x 2 pcs (different code)
Destination	inside
Net/gross weight	3.45 / 3.7 [kg]
Tree, gross treight	distance from wall 14mm
Notes:	possibility to mount a bracket to "hang" the enclosure - AWO445BR
	possibility to install ARAW45 fan
	possibility to install AICAW 15 full

Table 3. Operating parameters.

Protection gradeEN60529	IP20
Operating temperature	-10°C+40°C
Storage temperature	-20°C+60°C
Relative humidity	20%90%, without condensation
Sinusoidal vibrations during operation	unacceptable
Impulse waves during operation	
Direct insolation	
Vibrations and impulse waves during	DN 92/T 42106
transport	PN-83/T-42106

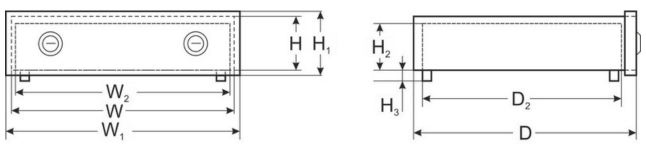


Figure 1. Dimensions.



Figure 2. Viewof enclosure.



Figure 3. Sample assembly – Fan 20124110 / recorder / Mounting 20124189