



MOUNTING ISTRUCTIONS

v1.0

Code: AWO150EMT

Name: Casing 7/40/DSPR/EMPTY

Metal casing for: SSWIN, KD,....

IM150EMT

Edition: 2 from 27.10.2023
Supercedes edition: 1 from 28.06.2023

EN

1. Destination:

AWO150EMT metal enclosure is designed as components (supplying) in intrusion alarm system, access control systems, security systems etc.

It is intended for installation:

- control panel and optionally additional modules
- access control controllers with optional modules
- radio or GSM transmitter with optional module PS
- other dedicated devices, components etc.
- assembly kit **PKAZ158**, designed for enclosure, includes: tamper switch, earthing wires, wire connector, ...
- transformers which can be mounted in enclosure: **AWT050, AWT053, AWT150, AWT468**
- tamper switch **PKAZ066** detects detachment from the wall can be mounted in enclosure

2. Specifications:

Table 1. Mechanical parameters.

External dimensions of enclosure	W=280, H=290, D+D ₁ =80+8 [+/- 2 mm]
External dimensions of front panel	W1=285, H1=295 [+/- 2 mm]
Recomended battery/batteries	7 Ah / 12 V (SLA)
Material	DC01 steel plate, thickness: 0,7 mm corrosion protection, Color: RAL 9003
Destination	Inside
Net/gross weight	1,55 / 1,65 [kg]
Notes	Assembly kit PKAZ158, designed for enclosure, includes: tamper switch, earthing wires, wire connector, Possibility of installing lock: MR008 / MR027, Possibility of mounting tamper switch PKAZ066 detects detachment from wall Possibility of mount transformer: AWT050, AWT053, AWT150, AWT468
Warranty	2 years

Table 2. Operating parameters.

Protection grade EN60529	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	
Vibrations and impulse waves during transport	According to PN-83/T-42106

Table 3. Technical data of the transformers, which can be mounted in enclosure:

Code	AWT050	AWT053	AWT150	AWT468
Name	TRP 20/16/18	TRP 20/12/14	TRP 40/16/18	TRZ 40/16/18
Supply voltage			~ 230 V; 50 Hz	
Current consumption	0,12 A			0,20 A
Output power	20 V A			40 V A
Power supply output	U1 = 16 V AC / 1,2 A or U2 = 18 V AC / 1 A	U1 = 12 V AC / 1,6 A or U2 = 14 V AC / 1,4 A		U1 = 16 V AC / 2,2 A or U2 = 18 V AC / 2 A
Fuse in supply circuit 230 V	T 200 mA/250 V		T 315 mA/250 V	
Overheat protection		Fuse 130°C, non-returnable		
Enclosure		PC/ABS class UL94-V0, IP30		PC/ABS class UL94-V0, IP43

3. Panels which can be mounted in enclosure.

CROW:

Alarm control panels: RUNNER4, RUNNER8, TCA824.

DSC:

Power Series Neo

Alarm control panels: HS2016, HS2016-4, HS2032, HS2064, HS2128.

Modules: HSM2300, HSM2204, HSM2208, HSM2108, PCL-422.

Power Series

Alarm control panels: PC1832, PC1864.

Modules: PC5320, PC5100, PC5108, PC4216, PC5200, PC5204, PC5400, IT-100.

Power Series Pro

Alarm control panels: HS3032, HS3128, HS3248.

Modules: HSM3408, HSM2108, HSM3204CX, HSM3350, AMX-400.

Communication modules and transmitters: LE2080(R)/3G2080(R), TL280LE(R)/TL2803G, 3G2060(R) / TL2603G(R), LE2080(R)E/TL280LE(R)E.

EBS:

Alarm control panels: PX 202A, TCA-824.

PARADOX:

Alarm control panels: EV0192, SP65, SP4000, SP5500, 6000, 7000.

Modules: ZX4, ZX8, ZX8SP, PGM4, HUB2.

PYRONIX:

Alarm control panels: MATRIX 424, 6, MATRIX816, 832, MATRIX832+

RISCO:

Alarm control panels: RP432EZ8 LightSYS ProSYS Plus, RP512EZ16 ProSYS Plus.

ROEL:

Alarm control panels: CERBER, SIGMA 6,Sigma 12.

ROGER:

Alarm control panels: PR402, CPR 32- SE.

SATEL:

Alarm control panels: CA-10 P, CA-4 VP.CA-5 P, CA-6 P, Integra24, 32, Micra, Perfecta16, 32, 32 LTE -T 32, Versa5,10, 15 Plus, IP.

Modules: ACCO-KP-PS, ACCO-KPWG-PS, ACCO-NT, CA-10 E, MST-1, CA-64 PTSA, ETHM-1 Plus, ETHM-2, GSM-X, GSM-X LTE, INT-ADR, INT-AV, INT-E, INT-FI, INT-GSM, INT-KNX-2, INT-O, INT-PP, INT-R, INT-RS Plus, INT-VG, INT-VMG.

TELMOR:

Alarm control panels: TCA-824.

Documentation shows which devices can be installed in a given enclosure. It does not define how many different devices can be installed in one enclosure. Number of installed devices depends on their size and arrangement.

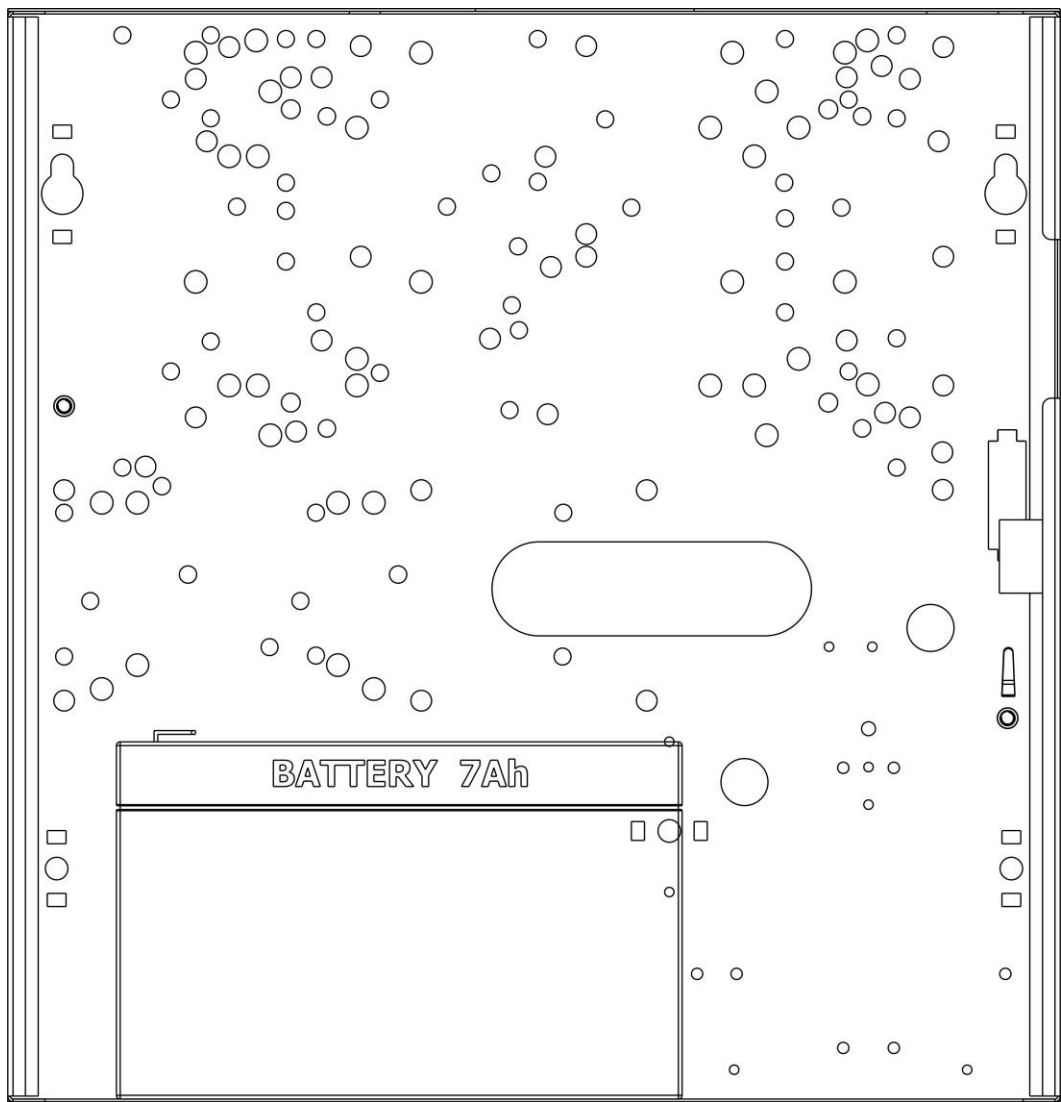


Figure 1. View of enclosure.

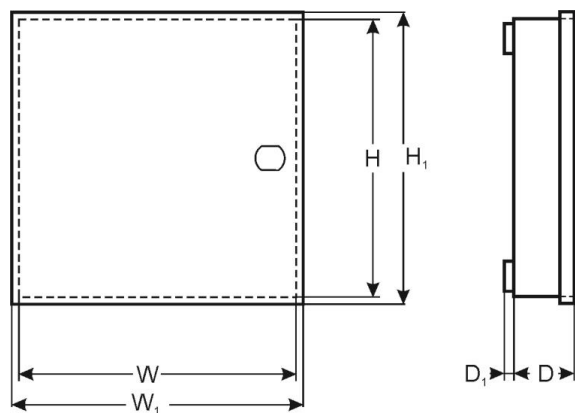


Figure 2. Dimensions.



Device works with a lead-acid battery (SLA). After the operation period it must not be disposed of but recycled according to the applicable law.

Pulsar sp. j.

Siedlec 150, 32-744 Łapczyca, Poland

Tel. (+48) 14-610-19-45

e-mail: sales@pulsar.pl

[http:// www.pulsar.pl](http://www.pulsar.pl)

