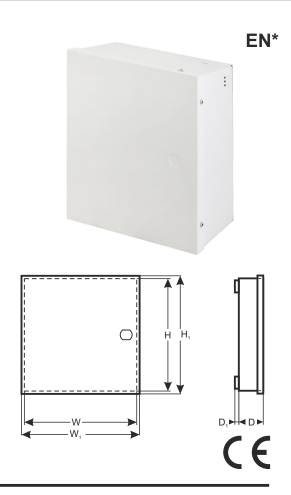
Control panels enclosures: PARADOX



CODE: **AWO008** v.1.2/IV NAME: **7/TRP40/PAR/S**





DESTINATION

PARADOX:

Alarm control panels: EVOHD, EVO192, MG5000, MG5050, SP65, SP4000, SP5500, SP6000, SP7000. Modules: ACM12, ZX8, ZX8SP, PGM4, HUB2, PS817.

Documentation does not take into account the transformer power required for the correct operation of installed devices. It should be verified with the manufacturer's data of the devices.

TECHNICAL DATA

External dimensions of enclosure:	W=250, H=252, D+D ₁ =81+8 [+/-2 mm]
External dimensions of front panel:	W ₁ =256, H ₁ =256 [+/-2 mm]
Battery space:	7Ah/12V Sealed Lead Acid (SLA)
Net/gross weight:	2,431 / 2,578 [kg]
Transformer:	TRP 40VA/16V/18V in case of PC/ABC in class UL94-V0, IP30
Power supply:	230 V (-15%/+10%), 50Hz, 200mA (max.)
Power supply output:	U1=16 V AC or U2=18 V AC (-5%, +15%), I1=2,2 A or I2=2,0 A (max.)
Operating environment:	II environmental class, -10°C ÷ +40°C
Material description:	sheet steel DC01, thickness: 0,7mm, anticorrosion protection, color: RAL 9003
Destination:	inside
Tamper switch protection:	1 x microswitch: enclosure opening 0,5 A; 50 V DC max. NC – normally closed contacts 1 x microswitch: detachment form wall, 0,5A; 50 V DC (PKAZ066)
Closing:	screwed: screw x 4
Notes:	possibility of installing lock, distance from wall (mounting sourface) – 8mm, easy door removal, holes for MAGELLAN (antenna)
Declaration, warranty:	CE, 2 years from production date