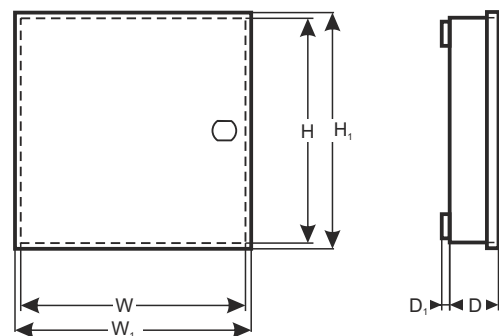


CODE: **AWO301 v1.8/IV**
 NAME: **24/TRP80/DS**

EN



DESTINATION

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.

SATEL:

Alarm control panels: Integra24, 32, 64, 64+, 128, 128+, 256+, Versa10, 15, Plus, IP, Perfecta16, 32, 32 LTE -T 32, CA-10 P, CA-6 P.

Modules: CA-64 PTSA, ETHM-1 Plus, 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, ACCO-NT.

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.

TECHNICAL DATA

External dimensions of enclosure:	W=348, H=398, D+D ₁ =171+8 [±2 mm]
External dimensions of front panel:	W ₁ =354, H ₁ =403 [±2 mm]
Net/gross weight:	6,08 / 6,35 [kg]
Space for battery:	24Ah/12V Sealed Lead Acid (SLA)
Transformer:	TRP 80VA/16V/18V/20V in PC/ABS enclosure, class UL94-V0, IP30
Power supply:	230 V AC (-15%/+10%), 50Hz, 400mA (max.)
Power supply output:	U1=16 V AC or U2=18 V AC or U3=20 V AC(-5%,+15%), I1=5,0A or I2=4,5A or I3=4,0A (max.)
Operating conditions:	Temperature: -10°C + +40°C relative humidity 20%...90%, without condensation
Material:	sheet steel DC01, thickness: 1mm, anticorrosion protection, color: RAL 9003
Destination:	indoor
Tamper switch protection:	1 x microswitch: enclosure opening 0,5 A; 50 V DC max. NC – normally closed contacts Optionally: 1 x microswitch: detachment form wall, 0,5A; 50 V DC (required PKAZ066)
Closing:	screwed: screw x 4
Notes:	optional: lockable (MR008 or MR027), distance from wall (mounting surface) – 8mm
Declarations, warranty:	CE, 2 years from production date