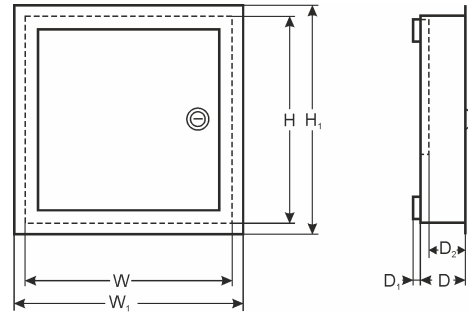


CODE: **AWO500 v1.5/III**
 NAME: **17/TRZ40/S-F**



DESTINATION

7Ah mounting plate 500D:

DSC: PC1616, 1832, 1864, 4020+ 5108 (4108, 5208, 5100, 4116)

MODULES: 1) 3x (4108, 5108, 5208, 5100, 4116)

2) 4204, 4216, 4580, 5400, 5204, 5580, 5200+ 5108 (4108, 5208, 5100, 4116)

PARADOX: 728 ULT, E55, 65, SP4000, SP5500, 6000, 7000, EV048, 192+ ZX4

MODULES: 1) ZX8, APR3- HUB2, PGM4

2) 2x ZX4

RISCO: 1) PRO24, 116, 128, 140

MODULES: EZ16 (E04, EZ8)

SATEL: 1) CA4V1, 5,6,10, VERSA 5,10,15, INTEGRA 24, 32+ CA64E (CA10E, SM, MST1)

MODULES:CA64(PP, EPS, ADR,O-R,O-ROC, O-OC,OPS-OC, OPS-R, OPS-ROC,VGM 16, SR,DR, PTSA, ACC-KP-PS)+CA64E (CA10E, MST1, SM)

PYRONIX: 1) MATRIX 424, 6, 816, 832, 832+

CROW: 1) RUNNER 4,8

TELMOR: 1) TCA- 824

ROEL: SIGMA 6,12, CERBER

ROGER: 1) PR402, CPR 32- SE

EBS: 1) PX 202A

PULSAR: 1) MS1012, MSR1012, MSRK1012

17 Ah mounting plate 500B:

DSC: 1) PC1616, 1832, 1864, 4020+ 5108 (4108, 5208, 5100, 4116)

MODULES: PC5204, 5400, 5580, 5200, 4216, 4204+ 5108 (5208, 4108, 5100, 4116)

PARADOX: 1) E55,65, 728ULT, SP5500, 6000, 7000, EV048, 192+ ZX8 (ZX4, HUB2)

RISCO: 1) PRO24

SATEL: 1) CA4V1, 5,6, 10, VERSA 5,10,15, INTEGRA 24, 32+ CA64E (CA10E, SM, MST1)

MODULES:CA64(PP, EPS, ADR,O-R, O-ROC,O-OC, OPS-OC,OPS-R, OPS-ROC, DR, ACC-KP-PS,VGM16, SR, PTSA)+ CA64E (CA10E, SM, MST1)

PYRONIX: 1) MATRIX 424,6,816,832,832+

CROW: 1) RUNNER 4,8

TEXECOM: 1) PREMIER 412, 816, 832

TELMOR: 1) TCA 824+ TEX 800

ROGER: 1) PR 402, CPR 32- SE

EBS: 1) PX 202A

PULSAR: 1) MS1012, MSR1012, MSRK1012

2) MS2012, MSR2012, MSRK2012

TECHNICAL DATA

External dimensions of the enclosure: W=310, H=305, D+D₁=100+8 [+/- 2mm]

External dimensions of the flange: W₁=345, H₁=340 [+/- 2mm]

Working depth: D₂=80 [+/-2 mm]

Weight net/gross: 4,65kg / 4,95kg [+/-0,1kg]

Battery space: 17Ah/12V Sealed Lead Acid (SLA)

Transformer: TRZ 40VA/16V/18V in the case of PC/ABS in class UL94-V0, IP43

Power supply: 230V/AC (-15%/+10%), 50Hz, 200mA (max.)

Power supply output: U1=16V/AC or U2=18V/AC (-5%, +15%), I1=2.2A or I2=2.0A (max.)

Operating environment: class II, -10°C+ 40°C

Material description: sheet steel DC01, thickness: 0,7mm, protection anticorrosion, color: RAL 9003

Destination: indoor

Tamper protection: 1 x microswitch: opening, 0,5A@50V/DC max. NC

Closing: lockable (MR 008 - different code)

Declaration, warranty: flush type casing, removable back mounting plate and front frame,

CE, 2 year from the production date