























ВИХІД
EXIT

























PERMUA UA
ICT1810-98-T51-20-2





FACP

185

185

185

УНІА ДСТУ-ЗВ.10-58

185

УВАГА!
ВСІМ ЗАЛИШИТИ ПРИМІЩЕННЯ!
АВАРІЙНИЙ ВИТІК ГАЗУ.
ВИКЛИЧТЕ СЛУЖБУ 104.

ПОЖЕЖА
FIRE 







Terminal block with blue and white terminals and a yellow and white label below it.

Empty terminal block with 16 slots.

358
ЭНЕРГОМПА CE303-U (M)
Digital meter with display and buttons.

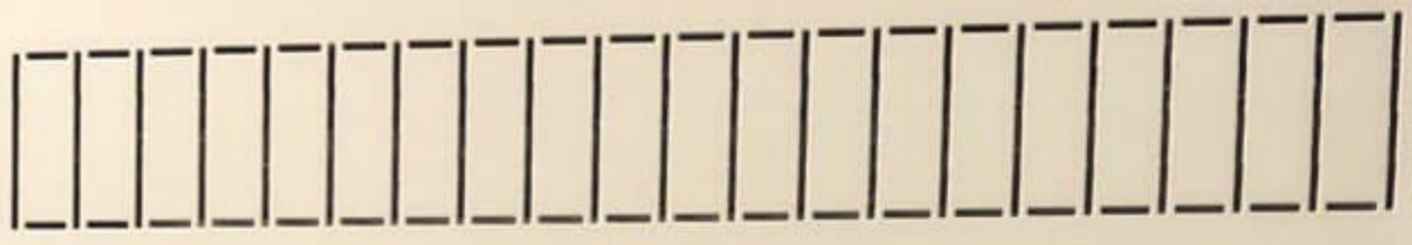
356
ЭНЕРГОМПА CE303-U (M)
Digital meter with display and buttons.

345
ЭНЕРГОМПА CE303-U (M)
Digital meter with display and buttons.

344
ЭНЕРГОМПА CE303-U (M)
Digital meter with display and buttons.

Terminal block with four blue switches and a label strip with numbers 1, 2, 3, 4.

1	2	3	4



Three digital meters mounted on a rack. Each meter has a barcode and technical specifications: 230V, 50Hz, 5-63A. The meters are connected to a network of white cables.

A single digital meter mounted on a lower rack, also connected to white cables. The meter has a barcode and technical specifications: 230V, 50Hz, 5-63A.



























0014



0015



0016



0017



0018



0019



0020



0021



0022



0023



0024



0025



0026



0027



0028



0029



0030



0031



0032



SCYLAR

CE M 21
UA.TR.001 139-17
Type: 548
F03-003

E-1-----

Calculator heating

ONS
Radio-
434 MHz

LCD Loop3: Installation

Pulse rate
DME-40 7272 8428

Diehl Metering GmbH
Donaustraße 120
DE-90451 Nürnberg

DIEHL
Metering

G: 1...180°C
ΔB: 3...175K
Pt 500
IP 54
E2 / M2

DN100





SCYLAR

CE M21

Flowmeter

Model

Serial

Weight

Dimensions

Material

Manufacturer

Country of Origin

Year of Manufacture

Part Number

Lot Number

Inspection Date

Inspector

Signature

Date



SCHEIDT



SCYLAR

CE M21

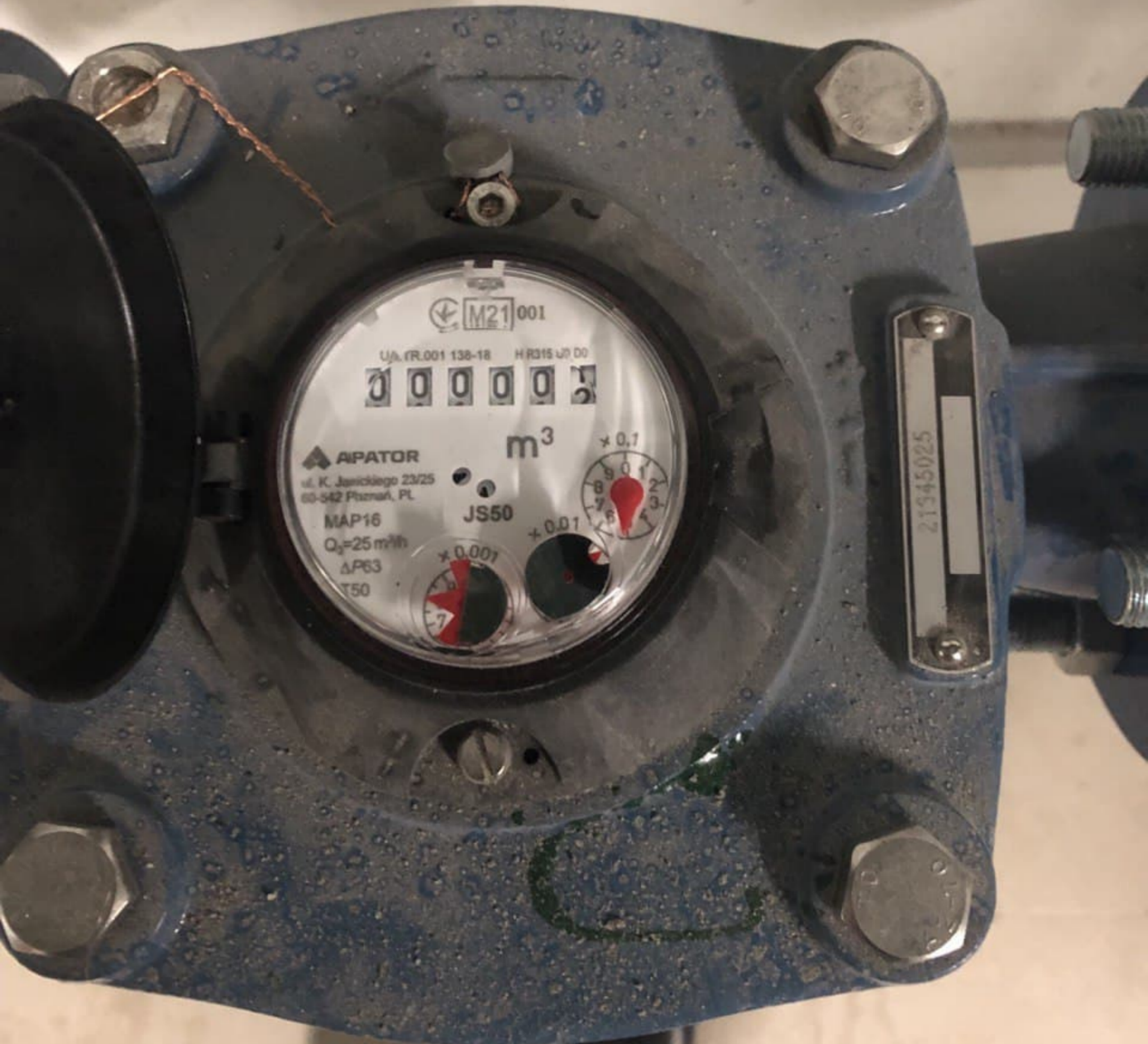


T₁









M21001

UA (R.001 138-18 H R315 WJ D0

0 0 0 0 0 5

APATOR
ul. K. Jasińskiego 23/25
60-542 Poznań, PL
MAP16
Q₃=25 m³/h
ΔP63
T50

m³

× 0.001
7

+ 0.01

× 0.1
8 9 0 1 2 3 4 5 6 7

21945025















Четырёх температурный
электрон (E1)
R: 2 °C ... 180 °C
ΔR: 3 K ... 178 K



qp, p/c: смонтировать на жидкостное
S/N: 80839180/SZZ1
Typ: 603FA56
P/500-EN60751
Battery, 1 x D-Cell

M21 1167A1 603

Three rotary switches and a small indicator light.



M21

UA.TR.001
UA.TR.001 112-17



kamstrup







ELETCO

White terminal block with a black cable connected to it.



B8i0 1

QF1

B8i0 2

QF2



Terminal block with multiple wires connected to it.

Terminal block with a red switch.

Terminal block with a blue handle.

Terminal block with a black handle.

Terminal block with multiple switches.



Terminal block with four sections labeled 09-111, 09-112, 09-113, and 09-114.

Terminal block with multiple wires connected to it.

КОДАС-ТСС/Р	
1	
2	
3	
4	
5	
6	
7	
8	
9	
10	
11	
12	
13	
14	
15	
16	
17	
18	
19	
20	
21	
22	
23	
24	
25	
26	
27	
28	
29	
30	
31	
32	
33	
34	
35	
36	
37	
38	
39	
40	
41	
42	
43	
44	
45	
46	
47	
48	
49	
50	
51	
52	
53	
54	
55	
56	
57	
58	
59	
60	
61	
62	
63	
64	
65	
66	
67	
68	
69	
70	
71	
72	
73	
74	
75	
76	
77	
78	
79	
80	
81	
82	
83	
84	
85	
86	
87	
88	
89	
90	
91	
92	
93	
94	
95	
96	
97	
98	
99	
100	
КОДАС-ТСС/Р	
1	
2	
3	
4	
5	
6	
7	
8	
9	
10	
11	
12	
13	
14	
15	
16	
17	
18	
19	
20	
21	
22	
23	
24	
25	
26	
27	
28	
29	
30	
31	
32	
33	
34	
35	
36	
37	
38	
39	
40	
41	
42	
43	
44	
45	
46	
47	
48	
49	
50	
51	
52	
53	
54	
55	
56	
57	
58	
59	
60	
61	
62	
63	
64	
65	
66	
67	
68	
69	
70	
71	
72	
73	
74	
75	
76	
77	
78	
79	
80	
81	
82	
83	
84	
85	
86	
87	
88	
89	
90	
91	
92	
93	
94	
95	
96	
97	
98	
99	
100	
КОДАС-ТСС/Р	
1	
2	
3	
4	
5	
6	
7	
8	
9	
10	
11	
12	
13	
14	
15	
16	
17	
18	
19	
20	
21	
22	
23	
24	
25	
26	
27	
28	
29	
30	
31	
32	
33	
34	
35	
36	
37	
38	
39	
40	
41	
42	
43	
44	
45	
46	
47	
48	
49	
50	
51	
52	
53	
54	
55	
56	
57	
58	
59	
60	
61	
62	
63	
64	
65	
66	
67	
68	
69	
70	
71	
72	
73	
74	
75	
76	
77	
78	
79	
80	
81	
82	
83	
84	
85	
86	
87	
88	
89	
90	
91	
92	
93	
94	
95	
96	
97	
98	
99	
100	

Лунь-РС

Лунь-РС

Лунь-РС

ФОТОН-А

ПУ-А1 ПТ

ФОТОН-А

ПУ-А1 ПТ



Warning sign: High Voltage (lightning bolt in a triangle)

Blank white panels on the right wall, some with faint markings.

Red and white striped safety tape covering the base of the equipment.