

12E

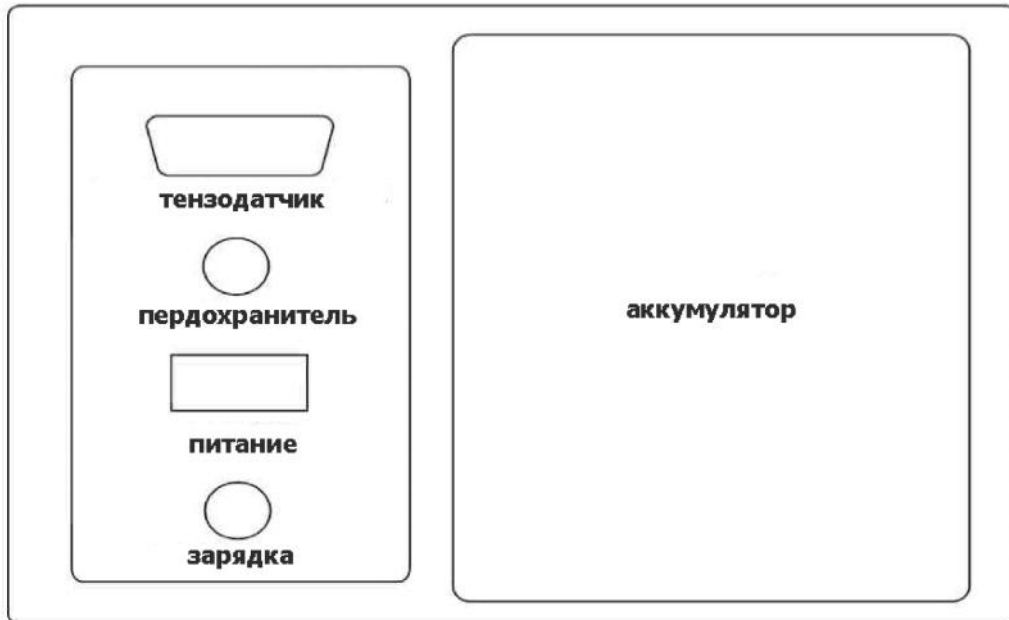
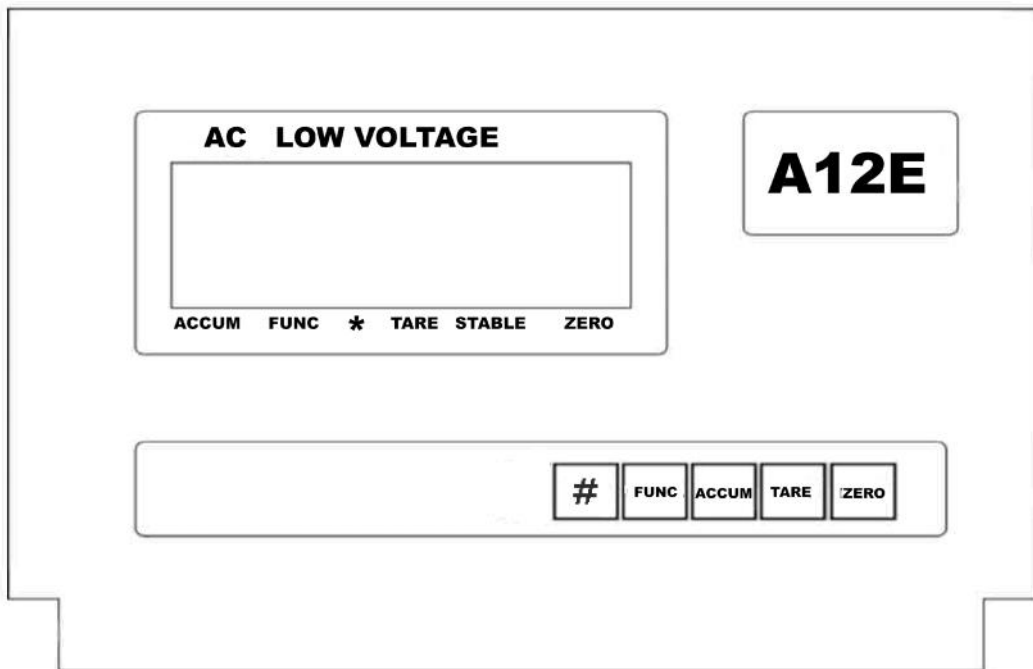
1.	2
2.	3
2.1	3
2.2	4
2.3	4
3.	4
3.1	4
3.2	5
3.3	5
3.4	5
3.5	5
3.6	7
3.7	7
4.	7
5.	9
6.	9

1.

1. 12E
2. III, n=3000
3. 10
4. 1,5 – 3 /
5. 1/2/5/10/20/50
6. 6- ,
6 –
7. , 50
8. RS232 1200/2400/4800/9600
9. DC6V/4Ah
10. / -10+40 <90%
11. -20+50

2.

2.1



2.2

[FUNC]	5
[ACCUM]	
[TARE]	
[ZERO]	
[/]	/

2.3

1. 9-pin,
2. 2-3. (6-
3.).
- 4.



3.

3.1

3.1.1

999999 000000.

3.1.2

3.2

3.2.1

[ZERO].

3.2.2

[ZERO]

3.2.3

[ZERO]

STABLE).

3.3

[TARE] –

TARE.

3.4

[ACCUM]

ACCUM.

[ACCUM].

[FUNC].

[ACCUM].

3.5

[FUNC]

5 .–

[ACCUM].

[TARE].

P1	
P1=1	
P1=2	

P2	
P2=1	
P2=2	, 10 .
P2=3	, 20 .
P2=4	, 30 .

P3	RS232
P3=1	
P3=2	, 10 .
P3=3	, 20 .
P3=4	, 30 .

P4	, RS232
P4=1 P4=2	

P5	RS232
P5=1 P5=2 P5=3 P5=4	(Z: [ZERO], T: [TARE], R:).
P5=5 P5=6	

P6	
P6=1 P6=2 P6=3	

P7	
P7=1	0.5
P7=2	1.0
P7=3	1.5
P7=4	2.0
P7=5	2.5
P7=6	3.0
P7=7	5.0

P8	[ZERO]
P8=1	2%
P8=2	4%
P8=3	10%
P8=4	20%

P9	
P9=1	2%
P9=2	4%
P9=3	10%
P9=4	20%

P10	
P10=1 P10=2 P10=3	

P11	
P11=1	

P11=2 P11=3	
P12	
P12=1 P12=2 P12=3	

3.6 ().

RS232

600 .

3.7 **RS232** ().

ASCII, 1

, 1

, 8 .

ww000.000kg ()
wn000.000kg ()

R:

T:

Z:

[TARE]

[ZERO]

4.

4.1

. 2.3

#

1	[TARE]	[d X]	(1/2/5/10/20/50), # :
2	[TARE]	[P X]	: 0~3, #
3		[FULL]	[TARE], [ZERO].

			#
4	STABLE.	[nOLOAD]	
5	(# STABLE).	[AdLOAD]	[TARE] [ZERO] STABLE, #.
6		[End]	
7			

4.2

#

-

4.2.1

[FUNC], -

STABLE,

[End].

[nOLOAD],

[ZERO],

4.2.2

[ACCUM], -

STABLE,

[AdLOAD],

5.

ERR 1	
ERR 2	
ERR 3	
ERR 4	
ERR 5	
ERR 6	0.25
bAt-lo	

6.

6.1

:- . :+,

6.2

[LuoL]

6.3

20 .

6.4

10-12

,
2

6.5