

Fluke i2000 Flex, Fluke i3000s Flex-24, Fluke i3000s Flex-36, Fluke i6000s Flex-24, Fluke i6000s Flex-36

Fluke i2000 Flex, Fluke i3000s Flex-24, Fluke i3000s Flex-36, Fluke i6000s Flex-24, Fluke i6000s Flex-36 (-)

1-3,



1 -

Fluke i2000 Flex,



2 -
i3000s Flex-36,

i3000s Flex, Fluke i3000s Flex-24, Fluke



36,
3 -

Fluke i6000s Flex-24, Fluke i6000s Flex-

Fluke i3000s Flex-24, Fluke i6000s Flex-24 610
 Fluke i3000s Flex-36, Fluke i6000s Flex-36 915

1 – 4.

1 –

Fluke i2000

	25 ° ,
20	$\pm 0,01 \cdot I$
200	$\pm 0,01 \cdot I$
2000	$\pm 0,01 \cdot I$
1 I –	, 45 65 25 ° :
2	
3	
0,0008 () / °	

2 –

Fluke i3000s Flex-24,

Fluke i3000s Flex-36

	25 ° ,
30	$\pm 0,01 \cdot I$
300	$\pm 0,01 \cdot I$
3000	$\pm 0,01 \cdot I$
1 I –	, 45 65 25 ° :
2	
3	
0,0008 () / °	

3 –
Fluke i6000s Flex-36

Fluke i6000s Flex-24,

	25 ° ,
60	± 0,01·I
600	± 0,01·I
6000	± 0,01·I
1 I –	
2	45 65
3	25 °
0,0008 () / °	:

4 –

	Fluke i2000	Fluke i3000s Flex-24, Fluke i3000s Flex-36	Fluke i6000s Flex-24, Fluke i6000s Flex-36
, °	0 70	20 85	20 85
,	50 %	50 %	50 %
(),	610 x 14	610 x 14 (Fluke i3000s Flex-24) 915 14 (Fluke i3000s Flex-36)	610 x 14 (Fluke i6000s Flex-24) 915 14 (Fluke i6000s Flex-36)
()	115 65 27	115 65 27	115 65 27
(),	370	370	370

- 1 .;
- 1 .;
- 1 .;

- 1 .;

61223-15 «
Fluke i2000 Flex, Fluke i3000s Flex-24, Fluke i3000s Flex-36, Fluke
i6000s Flex-24, Fluke i6000s Flex-36. »,
« » 29.04.2015 .

— , :
4-7.
: 2 30 ; : ± 0,3 %;
: 2 30 ;
: ± 0,05 %

()
Fluke i2000 Flex, Fluke i3000s Flex-24, Fluke i3000s
Flex-36, Fluke i6000s Flex-24, Fluke i6000s Flex-36.

**Fluke i2000 Flex, Fluke i3000s Flex-24, Fluke i3000s Flex-36,
Fluke i6000s Flex-24, Fluke i6000s Flex-36**

Fluke Corporation,
: 6920 Seaway Blvd Everett, WA 98203, USA.

(« »). : 125040, , , .36, .3

: 119361, , .46
./ : (495)437-55-77 / 437-56-66;
E-mail: office@vniims.ru, www.vniims.ru

« »
30004-13 26.07.2013 .

«___» _____ 2015 .