

- 1.
- 2.
- 3.
- 4.
- 5.
- 6.
- 7.
- 8.
- 9.
- 10. IEC61010

250

CAT II

600



(AC)
(DC)



:

3999
3

1,5 x2

0,1x(
31

)/ 1 ° , < 18 ° >28 °

True RMS

+
+

+ 2000
+

15
0 40 °
-20 60 °
205 62 40
150

75%
80%

$(23 \pm 5)^\circ$

75%

$\pm(\% +)$

1	600	1	$\pm(1,5\% +5)$ 40-100	600 DC / AC rms
1	600	1	$\pm(1,0\% +5)$ 40-100	600 DC / AC rms
	400	0,1	15~100 $\pm(1,5\% +20)$	40 DC / AC rms
	4000	1	100~4000 $\pm(3,0\% +5)$ (50~60)	
	30	10	30 $\pm(2,5\% +5)$ (40~100)	
	4	1	$\pm(2,5\% +5)$	40 DC / AC rms
	30	10		
2	400	0,1	$\pm(1,2\% +5)$	250 DC / AC rms
	4	1		
	40	10		
	400	100		
	4	1		
3	9,999	0,001	$\pm(0,1\% +3)$	250 DC / AC rms
	99,99	0,01		
	999,9	0,1		
	9,999	1		
	99,99	10		
	999,9	100		
			20	

0,4

1 : 10

2 : 0,4

3 : 1

1. COM ,

V z .

600V.

2. SEL 600V. DC AC

3. SEL 600V. DC AC

4. SEL 600V. DC AC

5. SEL 600V. DC AC

SEL 600V. DC AC

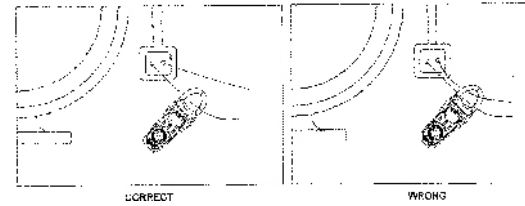
1. SEL 30 4 -400/4000mA.

2. SEL 30 4 -400/4000mA. DC C

3. SEL 30 4 -400/4000mA. DC C (2).

4. ZERO

ZERO



1. V z , - COM.

2. V z , - COM.

3. V z , - COM.

4. V z , - COM.

V z , - COM.

1. V z , - COM.

2. COM. Hz.

3. COM. Hz.

4. COM. Hz.

1. V z , - COM.

2. COM. SEL

3. COM. SEL

4. COM. SEL

5. COM. SEL

OL.

1. V z , - COM.

2. COM. SEL

3. COM. SEL

4. COM. SEL

5. COM. SEL

20

D-H

"D-H".

1.

2.

3.1 ().

3.2 ().

4.

5.