

Anyway



VSA152-

4.
 T_A
 $U_C = \pm 15V \quad R_M$

(AC rms)	U_{PNAC}	--	--	1500	--	V
(DC)	U_{PNDC}	--	-1500	--	1500	V
	U_{POL}	1	-3000	--	3000	V
(DC)	U_c		± 9	--	± 15	V
	I_c	U_{POL}	--	± 200	--	mA
	K_N		3000:100			V/mA
	I_S	U_{POL}	--	± 100	--	

5.

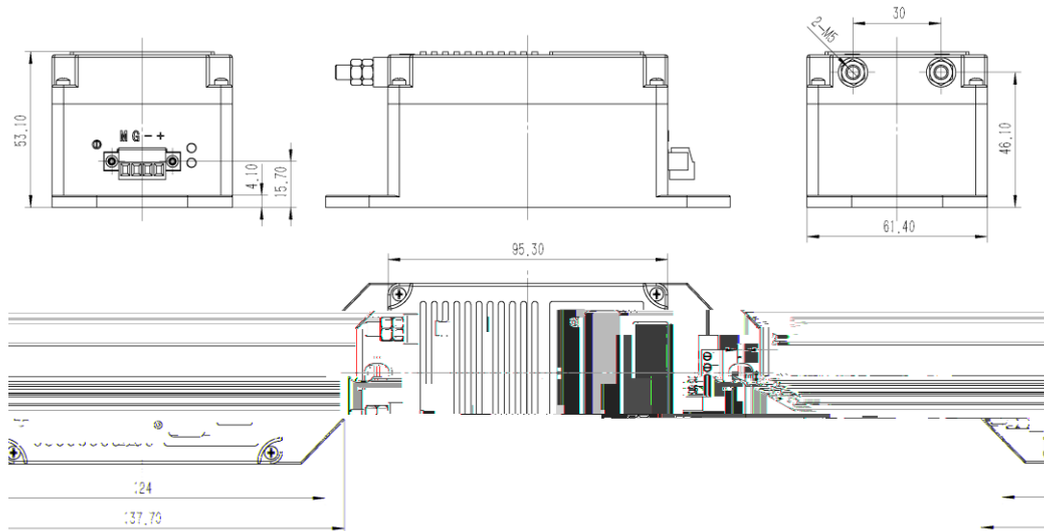
		U_a	50Hz 1min	--	4	--	kV

6.

	T_A	--		-10	--	+70	
	T_S	--		-25	--	+85	
	RH			20	--	80	%
	m	--		350±5			g

7.

7.1. (mm)



1

GB/T1804-2000 C

7.2.

- 2
- +
-
-

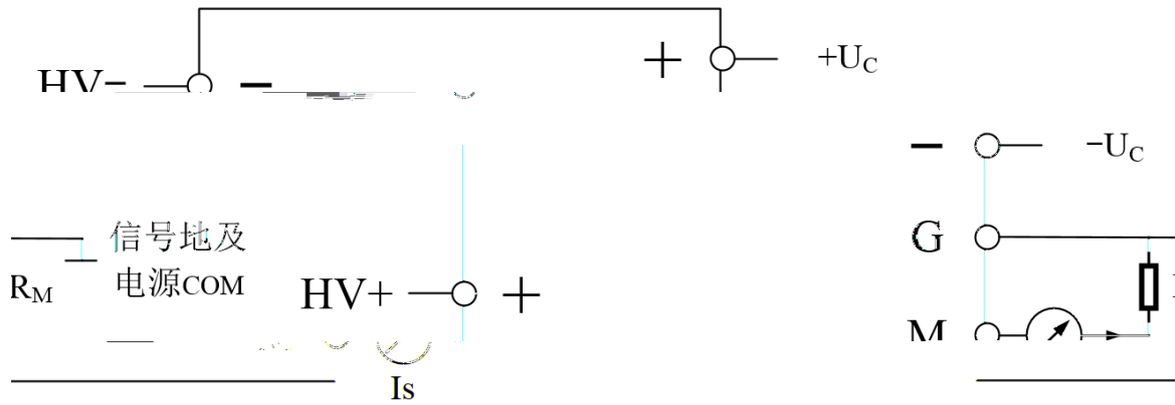


2

1	+	+U _C
2	-	-U _C
3	G	COM
4	M	I _s

7.3.

8.



3

R_M

I_S

U_P

$$U_P = K_N * I_S$$

9.

1		VSA152-G250T01-I	1	
2		VSA152-G250T01-I	1	

10.

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