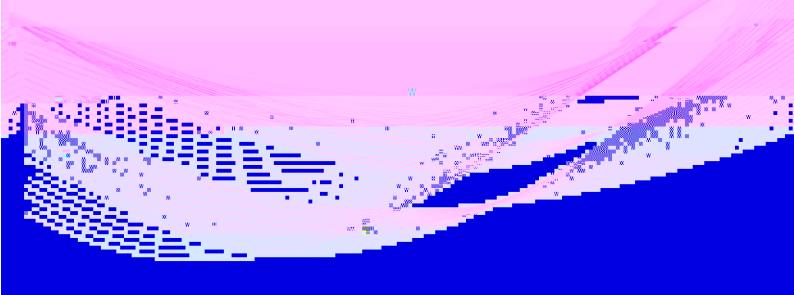


## **CSA10B-P090T01**

V1.0











## CSA10B-P090T01

4.

 $T_A=25$   $\pm 5$   $U_C=\pm 15V$   $R_M=5$ 

( DC )	I <sub>PN DC</sub>		-100		100	mA
(AC rm	s) I <sub>PNAC</sub>			70		mA
	$I_{POL}$	1 /	-150		150	mA

(DC)  $\mathbf{U}$ 



6.

$T_{\mathbf{A}}$	 -40		+85	
$T_{S}$	 -55		+95	
m	 200±10			g

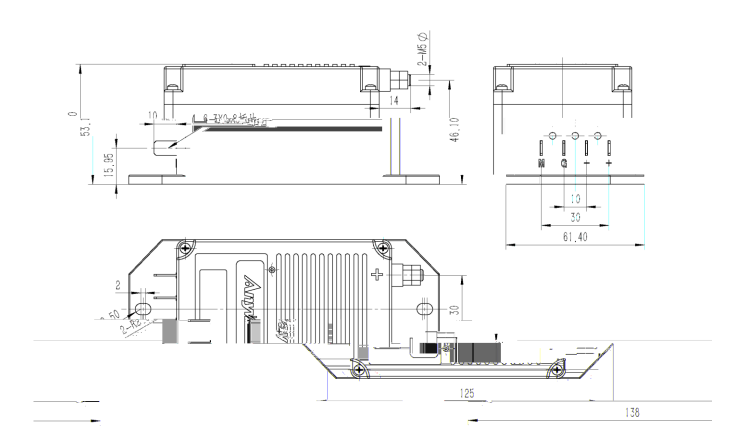
7.

$ m U_d$	50Hz,1min		2.5		kV
$\mathbf{U}_{\mathbf{w}}$	50 s		5		kV
CTI	IEC-60112		275		V



8.

8.1 ( mm)



1

## GB/T1804-2000 C

8.2

4 6.3

+ +  $V_{CC}$ 

- -V<sub>CC</sub>

M

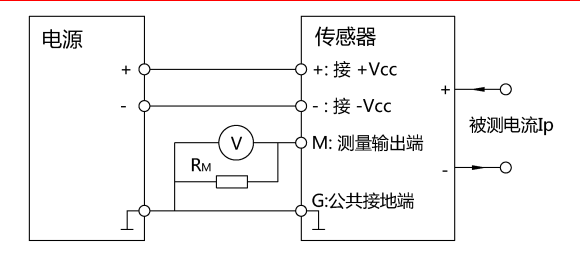
G

2

+

\_

9.



$$R_M$$
  $I_s$   $R_M$   $U_R$  
$$I_{P} = K_N \ ^*I_s = K_N \ ^*(U_R/R_M) \label{eq:ip}$$

**10.** 

1	CSA10B-P090T01	1	
2	CSA10B-P090T01	1	

11.





