

CA					
01				160x160x93	14x148
16				160x800x80	150x70
42				120x120x80	111x111
46				120x60x80	115x55
96				96x96x80	91x91
72				72x72x70	68x68
48				48x48x78	45x45
49				96x48x80	92x45
79				79x43x45	76x40
	L				
	C				
	R				
		—			
			A		
			V		
			VA		
					AC220V
					DC220V
				DC24V	

CA16L-V                      10kv/100V                      AC220V  
 CA49C-A                      300A/75mv                      AC220V

0.5% ± 2

0000~1999

A    kA    V    kV    kW    MW    kvar    Mvar    cos    HZ            m/s    Mpa

0-5A    AC,DC                      75mV                      4-20mA

0-5A                      0.1    75mv    4-20ma                      5

CT 50/5A;100/5A;200/5A;400/5A;800/5A;1000/5A;2.0kA/5A;5.0kA/5A

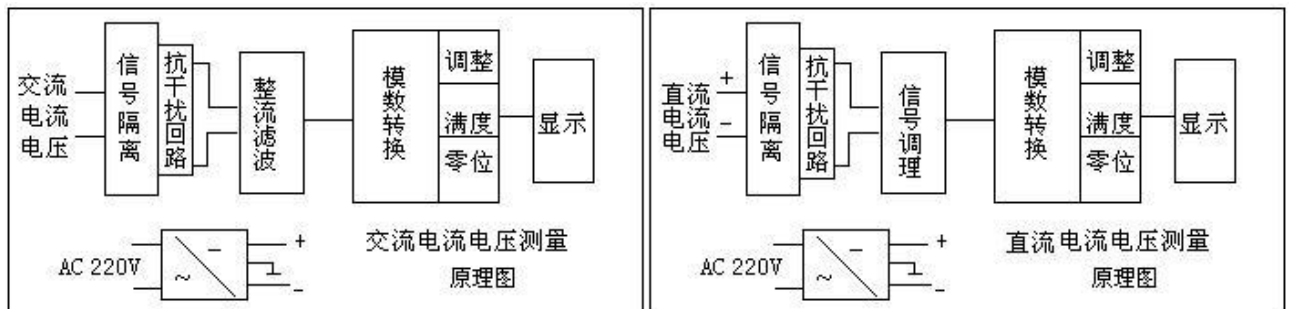
50A/75mV,75A/75mV,100A/75mV,150A/75mV,200A/75mV,250A/75mV

2                      10    /2

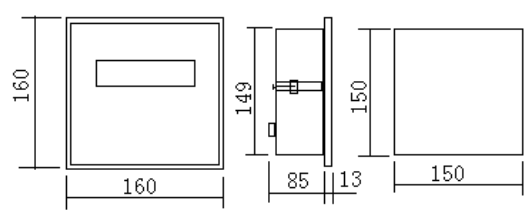
0-100V,220V,380V,450V,500V,600V    50HZ

0-10V, 0-150V, 0-300V, 0-450V

1M	100V	100k	10V	10k
PT 6kV/100V;10kV/100V;35kV/100V;66kV/100V;110kV/100V;220kV/100V;500kV/100V				
1.2	2 /5			
	0.5			
	45-65HZ		0.5	
			8h	0.5
AC220V± 20%		DC220V,DC24V		
3VA				
-20~60		95%	106kpa	
2kV	1min			
100M				
	1MHz	100kHz		
2.5kV	1.0kv			
	50000			

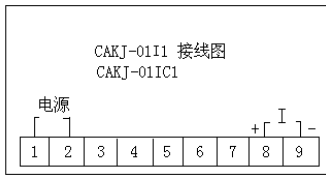
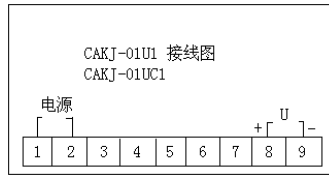


01

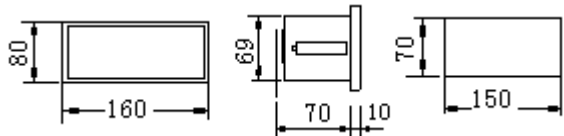


01系列结构图

- CA01L-A                      CA01L-V
- CA01C-A                      CA01C-V

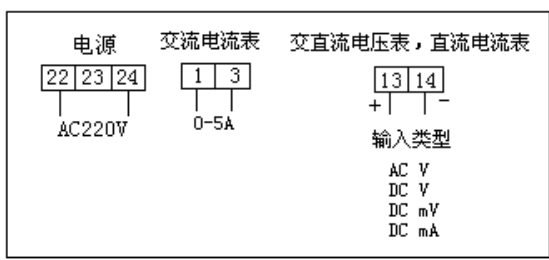


16



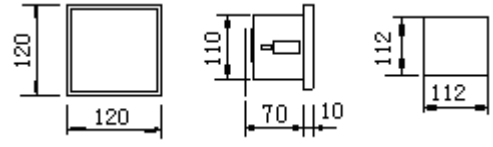
CA16R-  
CA16L-A  
CA16C-A

CA16L-V  
CA16C-V



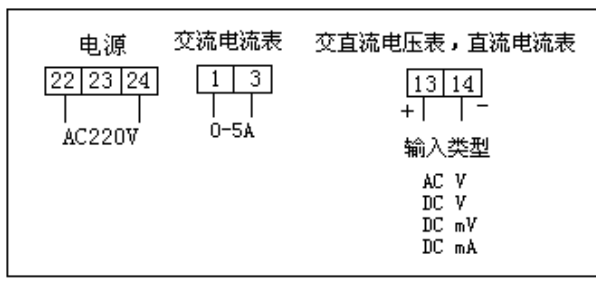
电源

42



CA42R-  
CA42L-A  
CA42C-A

CA49C-VA  
CA42L-V  
CA42C-V

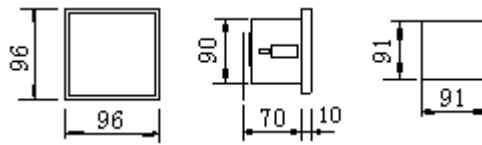


46

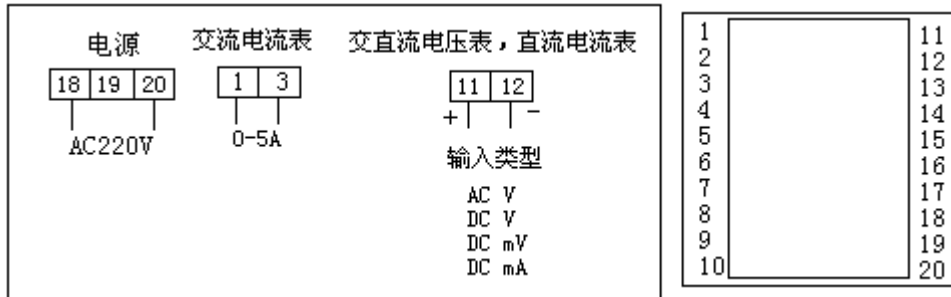
CA46L-A  
CA46C-A  
CA46R-

CA46L-V  
CA46C-V

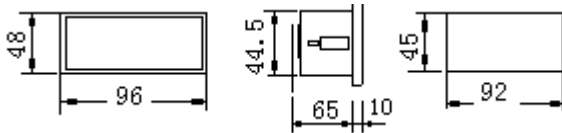
96



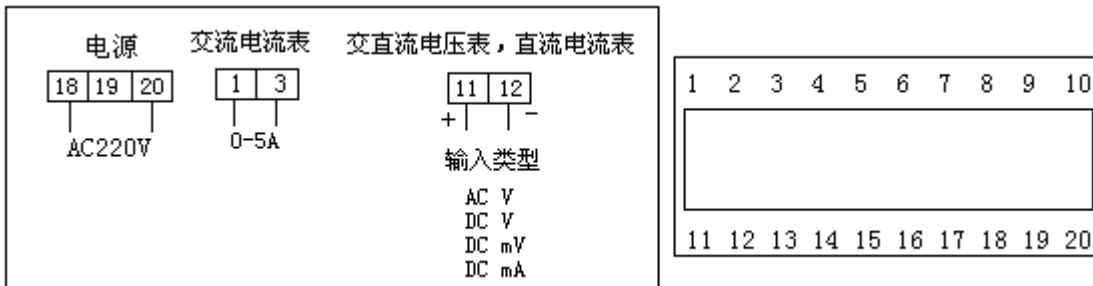
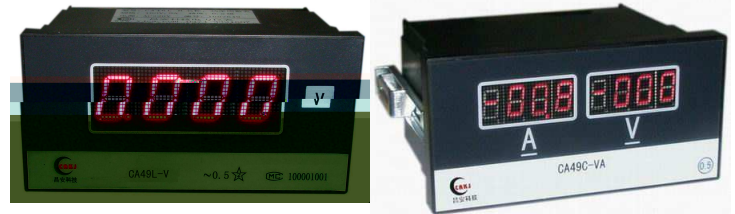
CA96R- CA96L-A CA96L-V  
CA96C-A CA96C-V



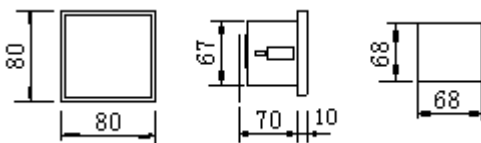
49



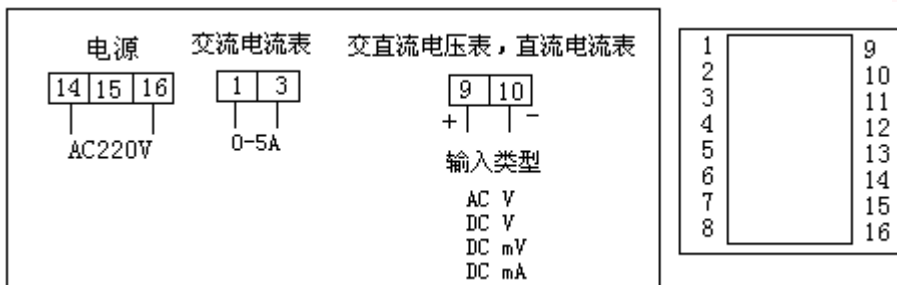
CA49R- CA49C-VA  
CA49L-A CA49L-V  
CA49C-A CA49C-V



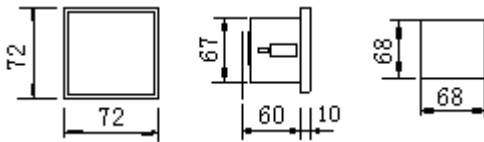
6



CA6L-A CA6L-V  
CA6C-A CA6C-V  
CA6R-



72

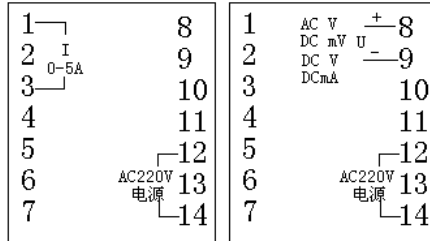


CA72L-A  
CA72C-A  
CA72R-

CA72L-V  
CA72C-V

交流电流表

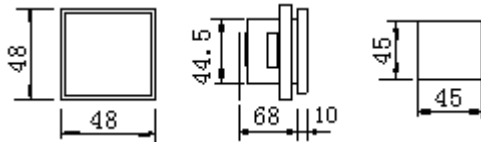
交直流电压表, 直流75mV



48

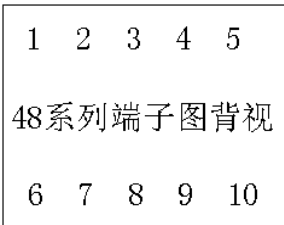
48x48x78

45x45



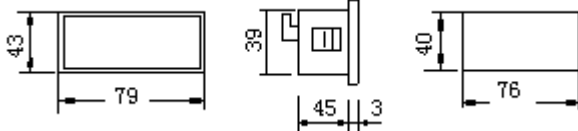
CA48L-A  
CA48C-A  
CA48L-HZ

CA48L-V  
CA48C-V  
CA48R-



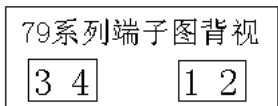
类型	端子接入号
供电电源	1、2 接 L N
交流电流表	3、5 接入 I (0-5A)
交流电压表	3、5 接入U 电阻表同电压表
直流电流、电压表	3+, 5- 接入75mv, 4-20mA或直流U

79



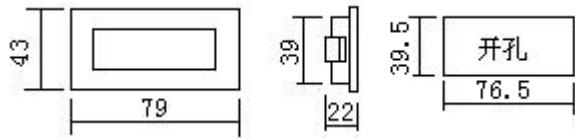
CA79R-  
CA79L-A  
CA79C-A

CA79L-V  
CA79C-V

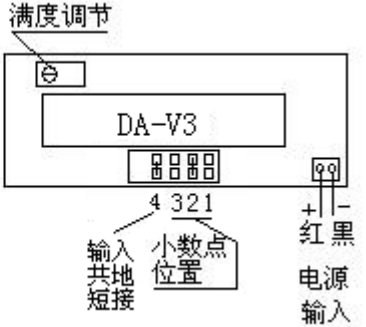
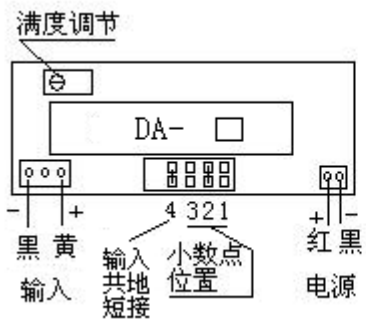


类型	端子接入号
供电电源	1、2 接 L N 直流电源DC24V 1+, 2-
交流电流表	3, 4 接入 I (0-5A)
交流电压表	3, 4 接入U 电阻表同电压表
直流电流、电压表	3+, 4- 接入75mv, 4-20mA或直流U

DA



DA-V1	DC5V	0-2V	0-1999
DA-V2	DC5V	0-200mV	0-1999
DA-A1	DC5V	0-200mA	0-1999
DA-A2	DC5V	0-20mA	0-1999
DA-S	DC5V	0-10V	0-1500



( ) AC220V