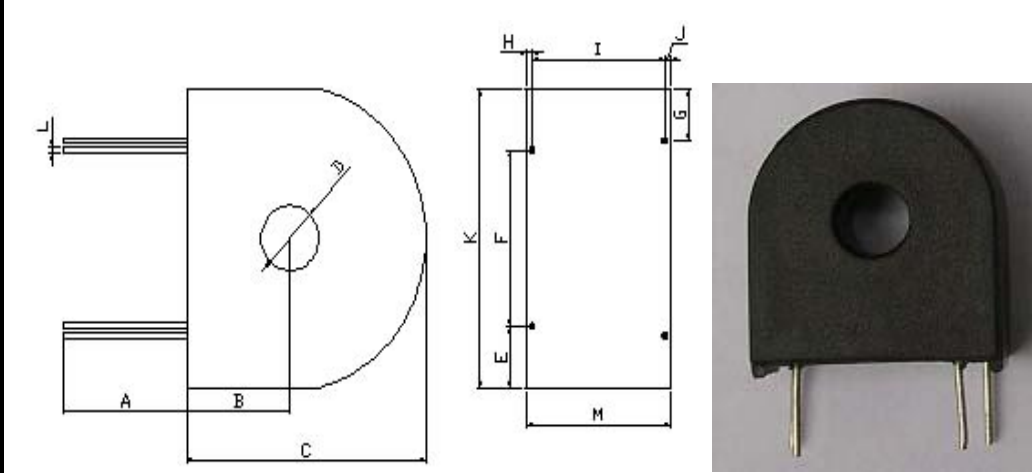


P Q C T 6008

Appearance														
Basic Parameter	Primary current (A)	Secondary current (mA)	Resistance Rb (Ω)	Maximum current (A)	Class	Remark								
	10	5	10	20	0.1									
Current error and phase error limited	Class	Current error ± (%)		Phase error (')										
		0.01In	≥0.05In	0.01In	0.05In	0.2In	1In	2In	3In	Imax				
	0.1	0.2	0.1	15	8	5	5	5	5	5				
	0.2	0.4	0.2	30	15	10	10	10	10	10	10			
Note: between the current 0.2In~Imax, taking the average δ e between the maximum and minimum phase error. $\Delta \delta i = \delta i - \delta e$. ($\Delta \delta I$: phase error, δI : phase displacement when the working current at i time, δe : average phase displacement)														
Working Atmosphere	Limiting ambient temperature: $-40^{\circ}\text{C} \sim +70^{\circ}\text{C}$; Relative humidity (RH) : ≤ 98 (25°C); Altitude : $\leq 3000\text{m}$													
Main Electric performance	The withstand voltage between the primary and secondary windings is no less than 3kV and insulation resistance is no less than 1GΩ													
Reference Size (mm)		A	B	C	D	E	F	G	H	I	J	K	L	M
	1	10	14	25.5	7	4.5	15	2.5	1	10	1.5	23.5	1	13.5