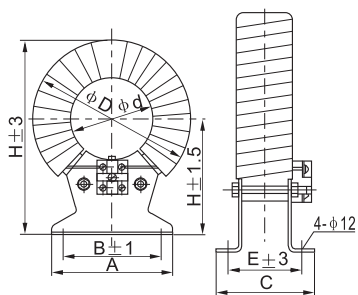


额定一次电流(A) Rated primary current	φD	φd	H	H	B
5-300	86	41	105	62	85
400-600	106	57	126	73	106

**LM-0.5(5-600/5)**



额定一次 电流Rated primary current (A)	A	D	d	B	C	S	E
	(最大) Max.	(最大) Max.	(最大) Min.				
800	260	210	110	160	130 ± 1	106	80 ± 3
1000	260	210	110				
1500	260	215	110				
2000	265	220	106				
3000	360	275	150				
4000	360	275	140	220	160 ± 1	146	106 ± 3
5000	360	280	140				

**LM-0.5(800-5000/5)**

**LM-0.5 型电流互感器**

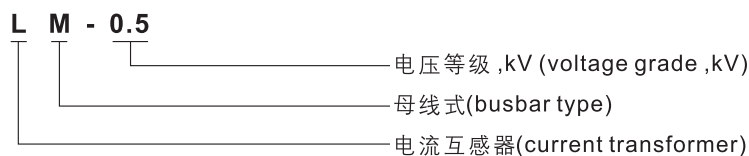
**LM-0.5 Current transformer**

**概述 Description**

本型电流互感器适用于额定频率为50Hz或60Hz、额定电压为0.5kV及以下的电力系统中，作电能计量、电流测量和继电保护用。

The current transformer is used for measuring electric energy and current , relay protection in the electric system up to rated frequency 50Hz or 60Hz and rated voltage 0.5kV.

**型号含义 Type designation**



**结构简介 Construction**

本型电流互感器采用环形铁心，二次绕组均匀绕制在铁心上，并安装在夹件上，夹件上有安装孔，中间窗孔供一次母线通过用。

The iron core is loop type. The secondary winding to uniformity around the core. There has hole for the busbar going through on the nip.

**技术参数 Technical data**

额定一次电流 Rated primary current(A)	额定二次电流 Rated secondary current(A)	一次安匝数 Primary ampere-turn	准确级 Accuracy class	额定输出 Rated output (VA)
5,10,15,30,50,75,150	5	150	0.5	5
20,40,100,200		200		5
300,400,500,600		300~600		5
800		800		20
1000~500		1000~5000		20

**订货须知 When ordering, please specify the following**

- 1.绝缘等级;
  - 2.电流比;
  - 3.准确级次及额定二次负荷;
  - 4.使用环境。
1. Insulation level;
  2. Ratio primary and secondary current;
  3. number of cores, output ad accuracy class;
  4. Test specification.