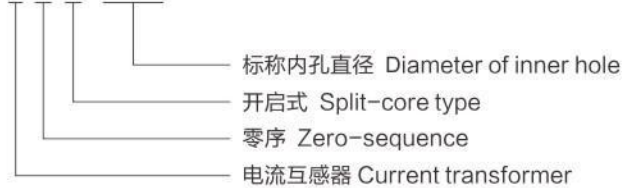


型号含义 Meaning of Model

L X K - $\Phi 240$



技术参数 Technical data

额定二次电流: 5A或1A
 额定频率: 50Hz或60Hz
 额定连续热电流: 120%I_n
 负荷的功率因数: COS Φ =0.8(滞后)
 工频耐压: 3kV 1min
 环境温度: -5℃~+40℃
 日均温度: $\leq 35^\circ\text{C}$
 海拔高度: $\leq 1000\text{m}$
 污秽等级: II级
 产品标准: GB20840.1、GB20840.2

Rated secondary current : 5A or 1A
 Rated frequency : 50Hz or 60Hz
 Rated continuous thermal current : 120%I_n
 Power factor of load : COS Φ =0.8(lag)
 Power frequency withstand voltage : 3kV 1min
 Environment temperature : -5℃~+40℃
 Average daily temperature : $\leq 35^\circ\text{C}$
 Altitude : $\leq 1000\text{m}$
 Pollution level : II
 Product standard : GB20840.1、GB20840.2

用途 Use	测量电流互感器 Measuring current transformer			保护电流互感器 Protection current transformer	
	准确级及额定负载(VA) Accuracy class and rated load (VA)			准确级及额定负载(VA) Accuracy class and rated load (VA)	
额定一次电流 Rated primary current (A)	0.5	1	3	10P10	10P5
50			2.5	1.5	
75			3.75	3.75	
100			7.5	5	
150		2.5		7.5	
200		5		10	
300		15		12.5	
400	15			15	
500	30			20	
600	50			25	

外形及安装尺寸 Overall dimension drawing

