



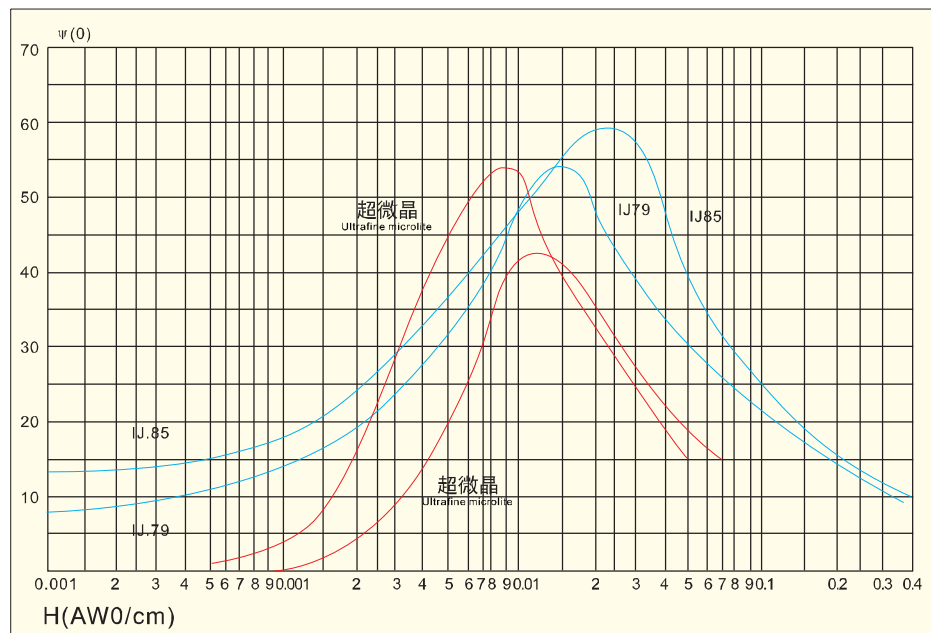
电流互感器铁芯 Current mutual inductor iron core

做互感器用超微晶铁芯曲型规格及性能:

(V-A法检测) 测试条件f=50Hz, N1=N2=1, 其它规格可订做。

The specification and performance of ultrafine microlite iron core for mutual inductor
(V-A testing) testing conditions f=50Hz, N1=N2=1, and other specifications may be ordered.

规格(mm) ID/OD×H	输入电流(mA) Input current (mA)	输出电压(mV) Output voltage (mV)
φ14/19×6.5	50	1.50
φ13.2/21.5×10	50	4.50
φ16/26×10	50	4.50
φ18/28×15	100	9.00
φ40/50×10	100	2.50
φ90/130×25	140	55.00
φ90/130×50	140	110.00
φ85/125×20	480	45.00
φ85/125×30	480	67.00
φ200/260×20	500	15.50
φ280/485×20	200	4.20
φ510/590×35	598	12.00

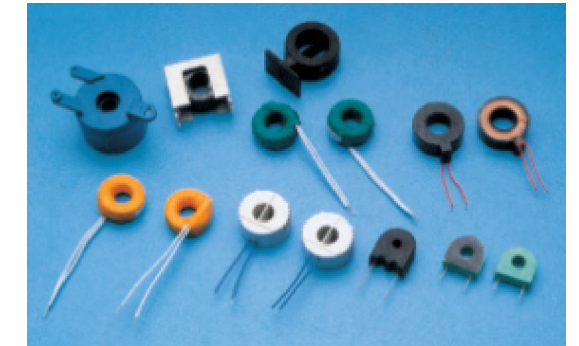


互感器用各种金属材料损耗角曲线图
Various metal material loss angle graph

漏电开关铁芯 Electric leakage switch iron core

漏电保护开关铁芯 (零序互感器)

漏电保护开关用零序电流互感器铁芯作为传感器, 来推动脱扣器工作, 达到漏电保护的作用, 零序电流互感器采用铁基超微晶 (NC) 制成, 根据不同技术要求, 分别制成家用、工业用漏电保护开关。



Electric leakage protection switch iron core (mutual inductor of zero sequence)

Electric leakage protection switch adopts zero sequence current mutual inductor iron core as sensor in order to make the release to work, and achieve the effect of electric leakage protection. The zero sequence current mutual inductor is made by Fe-based ultrafine microlite (NC), and according to different technology requirements, is made to the household and industry electric leakage protector separately.

家用漏电保护器铁芯规格及性能

The specifications and performances of household electric leakage protector iron core

型号 Part NO	尺寸(mm) ID/OD×H	输入电流(mA) Input current (mA)	输出电压(mV) Output voltage (mV)
HX-NC	φ14/19×6.5	50	≥1.80
HX-NC	φ19/25×10	50	≥3.0
HX-NC	φ13/17×6.5	50	≥1.20
HX-NC	φ20/25×10	50	≥2.0
HX-NC	φ15/22×10	50	≥2.5

工业用漏电保护器铁芯规格及性能:

The specifications and performances of industry electric leakage protector iron core

型号 Part NO	尺寸(mm) ID/OD×H	输入电流(mA) Input current (mA)	输出电压(mV) Output voltage (mV)
HX-NC	φ18/28×15	100	≥9.0
HX-NC	φ23/33×15	100	≥9.0
HX-NC	φ55/65×10	100	≥2.5

高灵敏度漏电保护器铁芯规格及性能:

The specifications and performances of high-sensitive electric leakage protector iron core

型号 Part NO	尺寸(mm) ID/OD×H	输入电流(mA) Input current (mA)	输出电压(mV) Output voltage (mV)
HX-NC	φ8/12×4.5	50	≥0.6
HX-NC	φ10/14×4.5	50	≥0.65
HX-NC	φ13/17×6.5	50	≥1.2
HX-NC	φ9.6/13.4×10	50	≥0.7

△ 以上测试条件为: $N_1=N_2=1$ $f=50Hz$
其它各种规格可根据客户订做

The above testing conditions are: $N_1=N_2=1$ $f=50Hz$
Other specifications may be ordered according to requirements of clients