

Power Meter Moving Coil Movement 指针式功率表 动圈式结构

康的斯

KDSI



※尺寸图见第9\10页

◆ 指针式功率表（有功功率表和无功功率表）

指针式功率表内置或外附功率转换器。测量单相和三相系统的有功功率和无功功率，用于平衡负载和不平衡负载的电路中。动圈式结构。有功功率为W型，无功功率为Var型。
更高的电压（配次级电压为100V或110V的电压互感器）
更高的电流（配次级电流为5A或1A的电流互感器）

Power Meters for Active and Reactive Power

Analog panel meter composed of a core-magnet moving coil movement and a built in or a separate power converter. Power meters are intended for measuring active and reactive power in single phase or three phase networks, with balanced or unbalanced load.
When used in higher voltage, must be connected PT (Second Voltage is 100V or 110V)
When used in higher current, must be connected CT (Second Current is 1A or 5A)

◆ 准确度等级为1.5 The accuracy class is 1.5

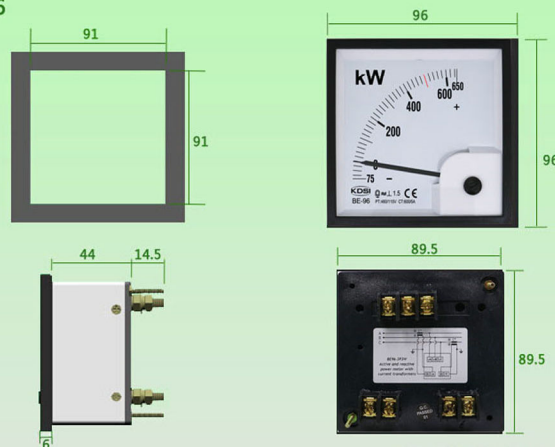
	Model / 型号	Voltage / 电压	Current / 电流
Power Meter	BE-96		
Single phase 单相		100V 220V	1A 5A
Three phase three wire 3P3W 三相三线 (3p3w)		100V 220V 380V 440V 500V	1A 5A
Three phase four wire 3P4W 三相四线 (3p4w)		220(380V) 230(400V) 240(415V)	1A 5A

BE-96 3P4W



ONLY FOR TO DETERMINE THE SIZE, SPECIFICATIONS WILL BE SUBJECT TO PHYSICAL DIAGRAM

BE-96



ONLY FOR TO DETERMINE THE SIZE, SPECIFICATIONS WILL BE SUBJECT TO PHYSICAL DIAGRAM