



SD-96P

Specifications

Reference standard : EN/IEC 60051 : DIN 43700 : DIN 43802 Case-dimensions Scales and pointer Magnetic influence : DIN 43780 : IEC 1010-1 Safety

Housing : Self-extinguishing polymer ABS according to UL94V-0 Protection for housing : IP40 as standard

Protection for terminals: IP20 with back cover

Accuracy class : 1.5 Operating frequency : 45~65Hz

Dielectric test voltage : 2KV/ 50Hz/ 1minute

Overload AC voltage : x1.2 continuous(x2 for 5 seconds) AC Current : x1.2 continuous(x10 for 5 seconds)

Power consumption

Storage temperature

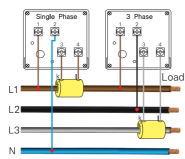
: ≤1.8VA for 500V Voltage : ≤0.7VA for 5A

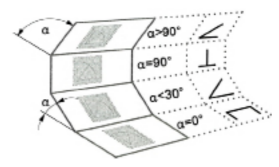
Active power factor : $cos\phi$ -0.5 cos...1...0.5 ind : 23°C ± 2°C Reference temperature Operating temperature : -25°C to 40°C : -40°C to 70°C

: ≤85% Relative humidity

เพาเวอร์ แฟคเตอร์ มิเตอร์ (Power Factor Meter) ~2				
รุ่น (Model)	Phase	Accuracy Class	Connection Input Voltage	Measuring Range
SD-96P	1P	2.5	220V	Cap 0.510.5 IND
SD-96P	3P	2.5	380V	Cap 0.510.5 IND

CONNECTION DIAGRAM





Markings concerning the working position

