

LKV TRI-PHASE POWER SAVER



- ✓ Reduces electricity bills
- ✓ Drives and improves the quality of the current used
- ✓ Improves the performance of the domestic electrical network in real time
- ✓ Improves power factor
- ✓ Stabilizes the voltage and reduces the intensity
- ✓ Extends the life of your electrical appliances
- ✓ Estimated savings of 5 to 20% for a traditional domestic installation

Technical data / Model LKV

Tri-phase, power of 20, 40, 60, 100 kW max

Working temperature : -40°C à +70° C

Box in stainless steel IP43

LCD Display: Power Factor/Current(I)/Voltage(U)/Current Saving(S)

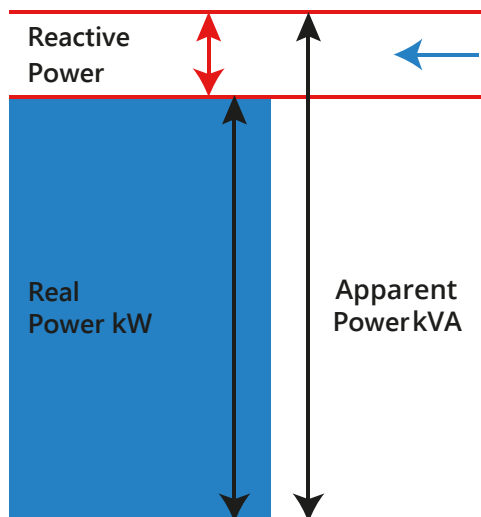
LED Display: Working Status

Intelligent 64-level power control and compensation software

Weight : 14 kg, Size : 550 x 400 x 92 mm

Surge protection

Consumption : 20 Watts



Waste energy eliminated
by Oseane Box

POWER CONSUMPTION



LKH SINGLE-PHASE POWER SAVER



- ✓ Reduces electricity bills
- ✓ Drives and improves the quality of the current used
- ✓ Improves the performance of the domestic electrical network in real time
- ✓ Improves power factor
- ✓ Stabilizes the voltage and reduces the intensity
- ✓ Extends the life of your electrical appliances
- ✓ Estimated savings of 5 to 20% for a traditional domestic installation

Technical data / Model LKH

Single-phase, power of 20 kW max

Working temperature : -40°C à +70° C

Box in stainless steel IP43

LCD Display: Power Factor/Current(I)/Voltage(U)/Current Saving(S)

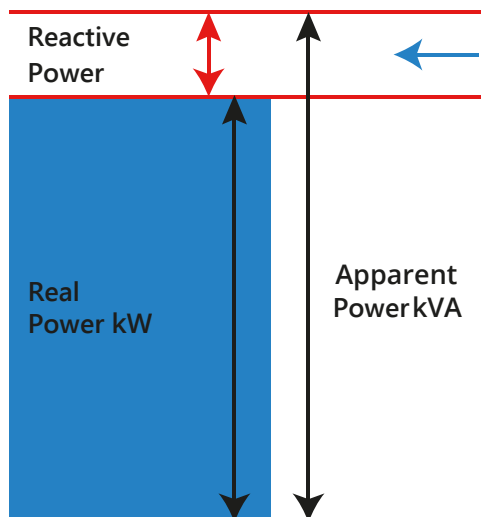
LED Display: Working Status

Intelligent 64-level power control and compensation software

Weight : 4.5 kg, Size : 276 x 212 x 117 mm

Surge protection

Consumption : 20 Watts



Waste energy eliminated by Oseane Box

POWER CONSUMPTION

