by Kanlux

## 19344 KDEM-3P LCD

Electricity meter, 3P, In 100A
5905339193445



The KDEM-3P LCD is a device designed for monitoring electricpower consumption in three-phase installations. It can be used in commercial and industrial applications. It measures and displays active power consumption (kWh). The meter uses the direct-measurement method 5A (100A). The KDEM-3P LCD is a meter compliant with the MID directive (accuracy-class B). It is equipped with additional pulsed output, which affords the capability to measure electric-power consumption remotely. The meter can be installed on DIN rails (TH35). The meter is presealed, and it is also possible to seal the covers of the clamps for supply lines.

## GENERAL DATA:

## Colour: white

Place of assembly: rail TH35
Norm: PN-EN 60715
Supply-voltage tolerance: +/-10\%
Measuring diode: yes
Length [mm]: 70
Width [mm]: 70
Height [mm]: 110

## TECHNICAL DATA:

Rated voltage [V]: 230/400 AC
Rated frequency [Hz]: 50
Ambient temperature range to which the product can be exposed: $-10 \div 35$
Connection type: Terminal block
Range of sections of wires used [mm ${ }^{2}$ ]: 2,5-8
Measuring diode - pulse weight [p/KWh]: 400
Number of modules: 4
Maximum current [A]: 100
IP class: 20
Counter measuring range: 999999,99
Prąd bazowy [A]: 0,5-10
Minimum current [A]: 0.04
Meter constant [Wh/imp]: 2.5
Pulse output: S0+S0-| <27V DC | <27mA
Internal power consumption [VA]: $\max \leq 4$
Measurement precision class: B
by Kanlux

## 19344 KDEM-3P LCD

Electricity meter, 3P, In 100A

## LOGISTIC DATA:

Packaging method: 60
Number of units in the secondary packaging: 1
Number of units in the packaging: 60
Net unit weight [g]: 330
Grammage [g]: 394.17
Length of a unit pack [cm]: 13
Width of a unit pack [cm]: 8
Height of a unit pack [cm]: 7
Weight of a cardboard box [kg]: 23.6502
Width of a cardboard box [cm]: 26.5
Height of a cardboard box [cm]: 39
Length of a cardboard box [cm] : 49
Volume of a cardboard box [m ${ }^{3}$ ]: 0.050642

