



Features

Unique & Compact Structure

The generator set has a compact and unique design. The exhaust is ducted out from the top cover facilitating installation.

The layout of the oil and coolant inlet has been redesigned to permit easier access for service.

Low Noise Running

The Kipor super silent generator series offer unparalleled low noise levels. Kipor applies a unique double air inlet and

outlet design. The generator is equipped with a built-in large sound attenuating muffler and additional sound insulation

liners to limit noise.

Digital Control Panel

The DC generators can be paralleled together with two or more, without limitation on model or number.

Appropriate

power capacity and number of paralleling units can be selected to meet different loads.

High Quality Power Output

The improved AVR (Automatic Voltage Regulator) limits voltage fluctuation

to a very low level and ensures smooth

and steady output. Additionally, the AVR features built-in overload protection

and will automatically shut off the

output at 110% of rated load.

Competitive Economic Advantage

The high efficiency combustion system is designed to reduce fuel consumption and operation costs.

ATS(Automatic Transfer Switch)

ATS continually monitors utility power and voltage/frequency fall below acceptable levels. It commands the generator

to start automatically and connect generator power to the intended load. Once proper utility power is restored, the ATS

stops the generator and reconnects utility power. The ATS has been designed to be installed either inside or outside

the generator set.

| KDE19STA3 | |
|--------------------------------------|---|
| Model | KDE19STA3 |
| Rated frequency(Hz) | 50 60 |
| Rated output(kVA) | 16.25 19 |
| Max.output(kVA) | 18.75 21 |
| Rated voltage(V) | 230/400 240/416 |
| Rated current(A) | 23.5 26.4 |
| Rated speed(r/min) | 3000 3600 |
| Generator model | KTS19 |
| Pole No. | 2 |
| Loop mode | Three-phase, four-line, Y-connection |
| Excitation mode | Brushless self-excitation and constant voltage(AVR) |
| Power factor(cosΦ) | 0.8(Lag) |
| Insulation grade | F |
| Engine model | KM376AG |
| Engine type | three-cylinder, in-lined, four-stroke, swirl chamber, water-cooled |
| BoreXstroke(mm) | 76X77 |
| Total displacement(L) | 1.048 |
| Compression ratio | 21.5:1 |
| Rated power(kW) | 15.3 17.5 |
| Cooling water capacity(engine)(L) | 6 |
| Radiator tank(L) | 5 |
| Lubricating system | Pressure splashed |
| Lube oil brand | SAE10W-30,15W-40(above CD grade) |
| Lube oil capacity(L) | 4.8 |
| Starting system | 12V Electric starter |
| Starting motor capacity(V-kW) | 12V 1.4kW |
| Charging generator capacity(V-A) | 14V 25A |

| Battery capacityXNo.(V-Ah) | 12V 65Ah |
|--|--|
| Fuel type | 0#(summer), -10#(winter),- 35#(chillness)diesel |
| Fuel consumption(g/kW.h) | ≤320 |
| Panel type | Digital panel |
| Output voltage(V) | 230/400 240/416 |
| Receptacle | Two single-phase receptacles |
| Connection pole | Available |
| Noise level(zero load- full load)[dB(A)/7m] | 72 |
| Structure type | Super silent |
| Fuel tank capacity (L) | 38 |
| Continous running time(hr) | 7 |
| Overall dimension(LXWXH)(mm) | 1540X845X925 1540X700X810(with out wheels) |
| Dry weight(kg) | 442 |
| | |