

MPL 230 I



MASE GENERATORS S.p.A. Via Tortona, 345 47522 Cesena (FC) Italy Tel.+39-0547-354311 Fax.+39-0547-317555 Email: mase@masegenerators.com







MPL 230 I

THREE-PHASE POWER GENERATOR / OUTPUT POWER 230 KVA THREE-PHASE AND 76.6 KVA SINGLE-PHASE / DIESEL ENGINE 1500 RPM

Gen Set Features

+ Controller with digital display for full monitoring of generator parameters: 3-phase generator voltage, 3-phase mains voltage, battery voltage, ammeter, frequency, hour meter, oil pressure, engine temperature, fuel level, fail to start;

with auto engine protection shutdown system in case of:

- fail to start
- emergency stop
- low oil pressurelow fuel level
- high coolant temperature

- + 4 poles main circuit breaker
- + Three-phase output terminal board
- + Emergency STOP button
- + Automatic Voltage Regulator
- + Automatic Frequency Regulator
- + Manual oil sump pump
- + Remote control terminal board
- + ATS terminal board
- + Fork-lift pockets
- + Muffler supplied separately

Gen Set Options (available as factory

+ 60 Hz version

available as factory options)

- + Versions with different voltages
- + Engine water heaters powered by mains 230 V 50 Hz

Accessories on Request

- + Remote Start/Stop kit by cable (20/50 m)
- + Auto Transfer Switch (ATS) panel complete with battery charger for auto-start operation

AC Generator 50 Hz

- + Type: synchronous
- + Three-phase power (stand by): 230 kVA 400 V + Three-phase power (prime): 200 kVA - 400 V + Single-phase power (max.): 76,6 kVA - 230 V
- + Power Factor: cosφ 0,8

Diesel Engine 1500 rpm

- + Type: Iveco NEF67TE2A turbocharged 6 cyl. 269 HP (198 kWm) 6700 cm³
- + Fuel: diesel
- + Cooling system: water + Starting system: electric + Fuel tank capacity: 3901
- + Fuel consumption @ 75%: 35,7 l/h

Other Features

- + Insulation Class: H
- + Ambient temperature: 40 °C (*)
- + Altitude: 1000 mt (*)
- + Mechanical Protection: IP 23
- + Dimensions (L x W x H): 2735 x 1150 x 1720,5 mm
- + Dry weight: 2100 kg
- (*) For altitude and temperature values higher than those listed above, please consult the manufacturer to verify the available power.