# **EY60**

# 60 kVA, Silent Type, YT4B2Z-D, WHI 224E



## **Standards & Conditions**

### **Design Standards**

- The designs and the productions are in conformity with:
- Conformite Europeenne (CE)
- China Compulsory Certification (CCC)
- ISO8528-5:2005
- GB/T2820.5-2009

### **Environmental Operating Conditions**

- Installation place: Outdoors or indoors (well ventilated).
- Ambient temperature:-25°C to 45°C
- Humidity: less than 80%.
- Altitude: Below one thousand (1000) meters.

### **Factory Inspection**

- Inspection items.
- Protection devices working test.
- Starting ability in normal temperature.
- 50% rated power load moment capability.
- Voltage deviation and speed variation:0%,25%,50%,75%,100%,110% Load.

### **Painting process**

- Painting process by powder coating, specification and colours are based on the manufacturer standard.
- The customer could also choose the colour which the manufacturer offers.

ENGINE		
Brand	YTO	
Model	YT4B2Z-D	
Original:	China	
Cylinders	4	
Fuel	0# light diesel	
Inter-Cooling	N/A	
Compression Ratio	17.5:1	
Engine Power (prime/standby)	60KW/65KW	
Aspiration	Turbocharged	
Governor/Class	Mechanical	
Bore and stroke	108×120 mm	
Start mode	DC24V electric start	
Cylinders Layout	In Line	
Displacement	4.4 L	

Specification may change without prior notice.



GENERATOR SET		
Model No.	EY60	
Standby power	66KVA/53KW	
Rated power	60KVA/48KW	
Output voltage	230/400	
Rated speed (r/min.)	1500	
Noise level (7m)	72dB	
Power factor	COSФ=0.8 lagging	
Phase/wires	3 phase 4 wires	
Start mode	Electric	
Fuel consumption	9.5L/h (Full load)	
Rated currency(amps)	54	
Protection	Low oil-pressure, High water temperature, Over-speed,	
	Over-current.	

ALIERNATUR	
Brand	Wattek
Model	WHI 224E
Protection	IP23
Frequency fluctuation	≤±0.5 %
Voltage distortion	< 4%
Prime Power	60KVA(48KW)
Original	China
Rated voltage	400/230 V
Frequency regulation	≤±0.5 % ( stable )
Voltage control	AVR

# **EY60**

### 60 kVA, Silent Type, YT4B2Z-D, WHI 224E



### Technical parameters of Control Panel:

Brand	Smartgen	Model	HGM 410N
Function:			

- Start or Stop Generator set manually / automatically
- · High Coolant temperature protection
- · Low Oil pressure protection
- Over load protection
- Generator over/under frequency protection
- Over speed protection

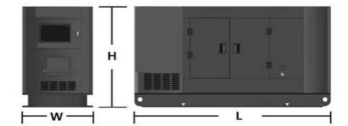


Note: Indicate this function depend on the set points of the controller in field.

Optional accessories		
Engine	<ul> <li>Heater • Battery Charger</li> </ul>	
Alternator	Permanent Magnet Generator (PMG)	
Control		
system	Remote Control Panel • Auto Transfer Switch (ATS) • Paralleling System	
Fuel system	Daily Fuel Tank • Water Separator • Fuel Level Sensor	
Others	Rainproof Type • Soundproof Type • Trailer Type • Extra spare Parts	

### **Dimensions and Weights**

Model	L×W×H mm	Weight kg
EY60	2500 x 1000 x 1550	1100



#### Remark:

Prime Power (PRP): Prime power is available for an unlimited number of annual hours in variable load application, in accordance with GB/T2820 97(EQV ISO8528); a 10% overload capability is available for a period of 1 hour within a 12-hour period of operation.

Standby Power Rating (ESP): The standby power rating is applicable for supplying emergency power for the duration of a utility power interruption. No overload, utility parallel or negotiated outage operation capability is available at this rating.

Warranty: We provides a full line of brand new and high quality products. Each Genset is strictly factory tested before delivery. We offer client warranty of 12 months or 1,000 running hours warranty which comes first (longer warranty period can be offered with extra charge)

#### **SOLE AGENT:**

### PT. SURYA PUTRA MESINDO

: (+6221) 55959133 (Hunting) (+6221) 55959132 suryaputra@indo.net.id Fax E-mail

: Jl. Kamal Raya Outer Ringroad, Taman Palem Lestari, Ruko Galaxy Blok N No. 19 (17,18,19) Cengkareng - Jakarta Barat 11730 Address