

DATASHEET ALTERNATOR

Alternator ref. KH03860T
Alternator type KH03860TO4D



-GENERAL CHARACTERISTICS-

Voltage Type (V) 400/230 Altitude (m) 0-1000
Number of Phase Three phase AVR Regulation Yes
Number of pole 4 Indication of protection IP23

Capacity for maintaining short circuit at 3 In for 10 s Yes
Winding type Standard

Efficiency & Power

Frequency (Hz) 50 Hz Nominal voltage (V) 400

| | Class H | | | | Class F | Class B |
|---------------------|---------------------------|------------------------|------------------------|------------------------|---------------------------|--------------------------|
| | 125°C/ 40°C continuous | 130°C/ 25°C standby | 150°C/ 40°C standby | 163°C/ 27°C standby | 105°C/ 40°C continuous | 80°C/ 40°C continuous |
| Nominal Rating(Kva) | 1025 | 1045 | 1070 | 1120 | 950 | 820 |
| Nominal Rating(KW) | 820 | 836 | 856 | 896 | 760 | 656 |
| Efficiency 100% | 95.5 | 95.4 | 95.4 | 95.3 | 95.7 | 95.7 |

-ELECTRICAL CHARACTERISTICS-

Voltage regulation at established rating (+/- %) 0.5
Insulation class H
T° class (H/125°), continuous 40°C H / 125°K
T° class (H/163°C), standby 27°C H / 163°K
Wave form : NEMA=TIF <40
Unbalanced load acceptance ratio (%) 100
Number of wires 12
Total Harmonic Distortion in no-load DHT (%) 25
Wave form : CEI=FHT <2
Total Harmonic Distortion, on linear load DHT (%) 19
Technology Brushless
L-L Harmonic Maximum - Single (%) <3
Deviation Factor (%) 6
Shaft Current <80
Main Stator Capacitance to ground (mfd) 0.05

Reactances

Direct axis synchro reactance unsaturated (Xd) (%) 396.5
Direct axis transient reactance saturated (X'd) (%) 15.8
Direct axis subtransient reactance saturated (X''d) (%) 8
Quadra axis synchro reactance unsaturated (Xq) (%) 173
Quadra axis subtransient reactance saturated (X''q) (%) 17.7
Zero sequence reactance unsaturated (Xo) (%) 4.02
Negative sequence reactance saturated (X2) (%) 12.5

Short circuit ratio

Short circuit ratio (Kcc) 0.26
Subtransient time constant (T''d) (ms) 17

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| | |
|--|--------|
| Short circuit transient time constant (T'd) (ms) | 240 |
| Open circuit time constant (T'do) (ms) | 8200 |
| Subtransient time constant (T''q) (ms) | 17 |
| Leakage stator reactance (Xa)(%) | 4.5 |
| Stator Resistance (Ra)(%) | 0.129 |
| Armature time constant (Ta) (ms) | 23 |
| No load excitation current (io) (A) | 0.8 |
| Full load excitation current (ic) (A) | 3.5 |
| Full load excitation voltage (uc) (V) | 36.8 |
| Heat rejection (W) | 38639 |
| No load losses (W) | 15095 |
| Stator resistance (for 20°C ambient) (Ω) | 0.0098 |
| Rotor resistance (for 20°C ambient) (Ω) | 2.325 |
| Exciter resistance - stator/inductor (for 20° ambient) (Ω) | 10.63 |
| Exciter resistance - rotor/armature (for 20° ambient) (Ω) | 0.13 |
| Recovery time (Delta U = 20% transient) (ms) | 200 |
| Engine start (Delta U = 20% perm. or 30% trans.) (kVA) | 2522.8 |
| Transient dip (4/4 load) - PF : 0,8 AR (%) | 14.64 |

Additional electrical characteristics-

| | |
|--|-------|
| Winding X1, X2 auxiliary resistance (for 20° ambient) (Ω) | 0.492 |
| Auxiliary winding X1, X2 excitation voltage at no load (V) | 164 |
| Auxiliary winding X1, X2 excitation voltage on load (V) | 198 |
| Winding Z1, Z2 auxiliary resistance (for 20° ambient) (Ω) | |
| Auxiliary winding Z1, Z2 excitation voltage at no load (V) | |

-MECHANICAL CHARACTERISTICS-

| | |
|-------------------|--------|
| Number of bearing | 1 |
| Overspeed (rpm) | 2250 |
| Coupling | Direct |

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-TECHNICAL CURVES-

Motor starting curve locked rotor (0,6PF)

Motor starting curve locked rotor (0,3PF)

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Efficiencies curve (by excitation system)

Loading curve (by excitation system)

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Short circuit curve at no load and rated speed

Influence due to connection

Curves shown are for star (Y) connection

For other connections, use the following multiplication factors :

- Series to Parallel star : current value x 2
- Series to Series delta : current value x 1.72
- Series star to Parallel delta : current value x 3.44

Influence due to short-circuit

The indicated coefficient have to be used to correct the three phase short circuit curves values as a function of the type of short circuit voltage.

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Rejection curve (by excitation system)

Capability curve (PQ diagram)

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DIMENSIONS-

Overall dimension drawing (Single bearing)

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Overall dimension drawing (Two bearings)

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-TORSIONAL ANALYSIS DATA-

Rotation part drawing for torsional vibration calculation (Single bearing)

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Rotation part drawing for torsional vibration calculation (Two bearings)