

product profile

HC5 RANGE

Voltages 120V - 690V

Outputs from 450 - 825 kVA



FEATURES:

- 12 wire reconnectable statot/terminal arrangement
- 2/3 pitch winding as standard, to avoid excessive neutral currents
- Single or two bearing construction with dynamically balanced rotor and sealed-for-life bearings
- Easy access for installation and maintenance
- Built to conform with all leading industrial and marine standards
- IP23 as standard

OPTIONS & ACCESSORIES:

- Optional Permanent Magnet Generator (PMG) provides an isolated power supply to the excitation control system
- Temperature Indication RTD's
- Winding Protection Thermistors
- Air Condensation Heaters
- Air Filters
- Quadrature Droop kit for Parallel Operation
- SX440 AVR with 1% Regulation and 2 Phase Sensing
- SX421 AVR with 3 Phase Sensing and improved Regulation 0.5%
- MX341 (PMG) 1% Regulation with 2 Phase Sensing
- MX321 (PMG) with 3 Phase Sensing and improved regulation 0.5%





product profile

HC5 RANGE

TYPICAL APPLICATIONS:

Combined Heat & Power Parallel Operation Peak Shaving Base Load Prime Standby Rental Telecommunication Marine/Offshore

Standard Winding (311)

3 Phase Ratings for STAMFORD HC5 Generators 50Hz (1500 rpm) 60Hz (1800 rpm) Rating/Ambient Base 40°C Peak 40°C Peak 27°C Base 40°C Peak 40°C Peak 27°C Application/Temp Continuous Continuous Standby 150°C Standby 163°C Standby 150°C Standby 163°C 125ºC 125°C Rise Voltage 380 400 415 380 400 415 380 400 416 416 416 440 415 440 480 440 480 480 450 500 450 478 512 478 495 520 495 525 550 594 550 581 625 HCI 5C kVA 569 600 644 kW 360 400 360 382 410 382 396 416 396 420 440 475 440 465 500 455 480 515 HCI 5D kVA 500 550 500 515 575 515 530 590 530 575 594 644 588 625 675 606 644 694 400 440 400 412 460 412 424 472 424 460 475 515 470 500 540 485 515 555 kW 719 750 800 738 769 HCI 5E kVA 600 610 600 636 640 636 660 665 660 681 713 750 819 509 512 509 528 532 528 600 590 615 kW 480 488 480 545 570 575 600 640 655 875 710 710 710 738 738 738 738 775 825 781 819 HCI 5F kVA 670 670 670 806 844 906 568 568 568 590 590 590 590 620 660 kW 536 | 536 625

©Newage International 2002

Due to our policy of continuous improvement, details in this learliet which were correct at time of printing may now be due for amendment. Information included must therefore not be regarded as binding

