

product profile

UC224 RANGE

Voltages 120V - 690V

Outputs

from 42.5 - 103.8 kVA



FEATURES:

- 2/3 pitch windings avoid excessive neutral currents
- Class 'H' insulation with severe environmental protection as standard
- Single or two bearing construction with dynamically balanced rotor and sealed-for-life bearings
- Easy access for installation and maintenance
- 12 wire reconnectable stator/terminal arrangement
- Built to conform with all leading industrial and marine standards
- SX460 AVR as standard with 1.5% regulation and 2 Phase Sensing
- IP23 as standard

OPTIONS & ACCESSORIES:

- Optional Permanent Magnet Generator (PMG) provides an isolated power supply to the excitation control system
- Anti Condensation Heaters
- Air Filters
- Temperature Indication RTD's
- Winding Protection Thermistors
- 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

UC224 RANGE

TYPICAL APPLICATIONS:

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

Standard Winding (311)

rinting n	3 Phase Ratings for STAMFORD UC224 Generators																			
e of pi		50Hz (1500 rpm)									60Hz (1800 rpm)									
at tim binding	Rating/Am	bient	Base 40°C			Peak 40°C			Peak 27°C		Base 40°C			Peak 40°C			Peak 27°C			
Due to our polity of continuous improvement, detaik in this leaflet which were correct at time of printing may now be due for amendment. Information included must therefore not be regarded as binding	Application/Temp Rise		Continuous 125°C			Standby 150°C			Standby 163°C			Continuous 125°C			Standby 150°C			Standby 163°C		
	Voltage	Э	380	400	415	380	400	415	380	400	415	416	440	480	416	440	480	416	440	480
	UCI 224C	kVA	42.5	42.5	42.5	45	45	45	46.8	46.8	46.8	50	52.5	55	53.1	55	58.1	55	56.3	60
		kW	34	34	34	36	36	36	37.4	37.4	37.4	40	42	44	42.5	44	46.5	44	45	48
details Jed mu	UCI 224D	kVA	50	50	50	53	53	53	55	55	55	60	62.5	65	62.5	65	68.8	65	66.3	71.3
ment, o		kW	40	40	40	42.4	42.4	42.4	44	44	44	48	50	52	50	52	55	52	53	57
ontinuous improven dment. Information	UCI 224E	kVA	60	60	60	61	61	61	63	63	63	67.5	70	75	70	73.8	78.8	72.5	75	80
		kW	48	48	48	48.8	48.8	48.8	50.4	50.4	50.4	54	56	60	56	59	63	58	60	64
	UCI 224F	kVA	72.5	72.5	72.5	77	77	77	80	80	80	83.8	87.5	93.8	88.8	92.5	98.8	91.9	95	102.5
icy of a		kW	58	58	58	61.6	61.6	61.6	64	64	64	67	70	75	<i>7</i> 1	74	79	73.5	76	82
our pol due foi	UCI 224G	kVA	85	85	85	87.5	87.5	87.5	90.8	90.8	90.8	93.8	97.5	103.8	98.1	102.5	110	101.3	106.3	113.8
Due to c now be		kW	68	68	68	70	70	70	72.6	72.6	72.6	75	78	83	78.5	82	88	81	85	91

©Newage International 2002

PM_UC224 PP GB_11.02_02_GB

