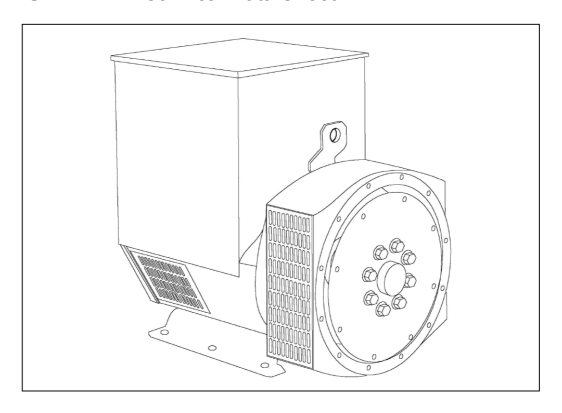


UCI274E - Technical Data Sheet



SPECIFICATIONS & OPTIONS



STANDARDS

Newage Stamford industrial generators meet the requirements of BS EN 60034 and the relevant section of other international standards such as BS5000, VDE 0530, NEMA MG1-32, IEC34, CSA C22.2-100, AS1359. Other standards and certifications can be considered on request.

VOLTAGE REGULATORS

SX460 AVR - STANDARD

With this self excited control system the main stator supplies power via the Automatic Voltage Regulator (AVR) to the exciter stator. The high efficiency semiconductors of the AVR ensure positive build-up from initial low levels of residual voltage.

The exciter rotor output is fed to the main rotor through a three phase full wave bridge rectifier. This rectifier is protected by a surge suppressor against surges caused, for example, by short circuit.

SX440 AVR

With this self-excited system the main stator provides power via the AVR to the exciter stator. The high efficiency semi-conductors of the AVR ensure positive build-up from initial low levels of residual voltage.

The exciter rotor output is fed to the main rotor through a three-phase full-wave bridge rectifier. The rectifier is protected by a surge suppressor against surges caused, for example, by short circuit or out-of-phase paralleling.

The SX440 will support a range of electronic accessories, including a 'droop' Current Transformer (CT) to permit parallel operation with other ac generators.

If 3-phase sensing is required with the self-excited system, the SX421 AVR must be used.

SX421AVR

This AVR also operates in a self-excited system. It combines all the features of the SX440 with, additionally, three-phase rms sensing for improved regulation and performance. Over voltage protection is provided via a separate circuit breaker. An engine relief load acceptance feature is built in as standard.

MX341 AVR

This sophisticated AVR is incorporated into the Stamford Permanent Magnet Generator (PMG) control system.

The PMG provides power via the AVR to the main exciter, giving a source of constant excitation power independent of generator output. The main exciter output is then fed to the main rotor, through a full wave bridge, protected by a surge suppressor. The AVR has in-built protection against sustained over-excitation, caused by internal or external faults. This de-excites the machine after a minimum of 5 seconds.

An engine relief load acceptance feature can enable full load to be applied to the generator in a single step.

If three-phase sensing is required with the PMG system the MX321 AVR must be used.

We recommend three-phase sensing for applications with greatly unbalanced or highly non-linear loads.

MX321 AVR

The most sophisticated of all our AVRs combines all the features of the MX341 with, additionally, three-phase rms sensing, for improved regulation and performance. Over voltage protection is built-in and short circuit current level adjustments is an optional facility.

WINDINGS & ELECTRICAL PERFORMANCE

All generator stators are wound to 2/3 pitch. This eliminates triplen (3rd, 9th, 15th ...) harmonics on the voltage waveform and is found to be the optimum design for trouble-free supply of non-linear loads. The 2/3 pitch design avoids excessive neutral currents sometimes seen with higher winding pitches, when in parallel with the mains. A fully connected damper winding reduces oscillations during paralleling. This winding, with the 2/3 pitch and carefully selected pole and tooth designs, ensures very low waveform distortion.

TERMINALS & TERMINAL BOX

Standard generators are 3-phase reconnectable with 12 ends brought out to the terminals, which are mounted on a cover at the non-drive end of the generator. A sheet steel terminal box contains the AVR and provides ample space for the customers' wiring and gland arrangements. It has removable panels for easy access

SHAFT & KEYS

All generator rotors are dynamically balanced to better than BS6861:Part 1 Grade 2.5 for minimum vibration in operation. Two bearing generators are balanced with a half key.

INSULATION/IMPREGNATION

The insulation system is class 'H'.

All wound components are impregnated with materials and processes designed specifically to provide the high build required for static windings and the high mechanical strength required for rotating components.

QUALITY ASSURANCE

Generators are manufactured using production procedures having a quality assurance level to BS EN ISO 9001.

The stated voltage regulation may not be maintained in the presence of certain radio transmitted signals. Any change in performance will fall within the limits of Criteria 'B' of EN 61000-6-2:2001. At no time will the steady-state voltage regulation exceed 2%.

NB Continuous development of our products entitles us to change specification details without notice, therefore they must not be regarded as binding.

Front cover drawing typical of product range.



WINDING 311

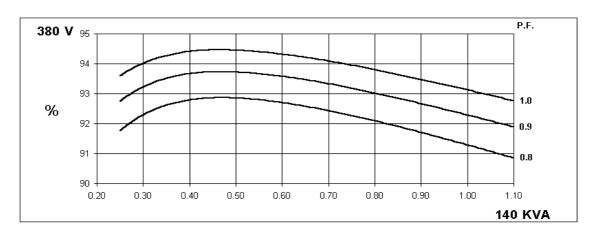
AV.R. MX321 MX341 VOLTAGE REGULATION	CONTROL SYSTEM	CEDADATEL	V EVOITED	DVDMC					
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VOLTAGE REGULATION	CONTROL SYSTEM	SELF EXCIT	ED						
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VOLTAGE PARALLEL STAR 190/110 200/115 208/120 220/127 208/120 220/127 230/133 240/138 VOLTAGE SERIES DELTA 220/110 230/115 240/120 254/127 240/120 254/127 266/133 277/138 kVA BASE RATING FOR REACTANCE VALUES 140 140 140 140 n/a 160 167.5 167.5 178.8 Xd DIR. AXIS SYNCHRONOUS 2.34 2.11 1.96 - 2.68 2.51 2.29 2.25 X'd DIR. AXIS TRANSIENT 0.21 0.19 0.18 - 0.25 0.23 0.21 0.21 X'd DIR. AXIS SUBTRANSIENT 0.14 0.13 0.12 - 0.17 0.16 0.15 0.14 Xq QUAD. AXIS REACTANCE 1.53 1.38 1.28 - 1.74 1.63 1.49 1.46 X''q QUAD. AXIS SUBTRANSIENT 0.18 0.16 0.15 - 0.22 0.21 0.19 0.18 XL LEAKAGE REACTANCE 0.08 0.08 </td <td>COOLING AIR</td> <td></td> <td></td> <td></td> <td>T</td> <td colspan="4"></td>	COOLING AIR				T				
VOLTAGE SERIES DELTA 220/110 230/115 240/120 254/127 240/120 254/127 266/133 277/138 KVA BASE RATING FOR REACTANCE VALUES 140 140 140 n/a 160 167.5 167.5 178.8 Xd DIR. AXIS SYNCHRONOUS 2.34 2.11 1.96 - 2.68 2.51 2.29 2.25 X'd DIR. AXIS TRANSIENT 0.21 0.19 0.18 - 0.25 0.23 0.21 0.21 X''d DIR. AXIS SUBTRANSIENT 0.14 0.13 0.12 - 0.17 0.16 0.15 0.14 X''q QUAD. AXIS SUBTRANSIENT 0.18 0.16 0.15 - 0.22 0.21 0.19 0.18 X''q QUAD. AXIS SUBTRANSIENT 0.18 0.16 0.15 - 0.22 0.21 0.19 0.18 XL LEAKAGE REACTANCE 0.08 0.08 0.07 - 0.09 0.08 0.08 X2 PEGATIVE SEQUENCE 0.16 0.14 0.13 - 0.19 <td></td> <td>1</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>		1							
140 140 140 140 140 160 167.5 167.5 178.8 2.34 2.11 1.96 - 2.68 2.51 2.29 2.25 2.25 2.26 2.34 2.11 1.96 - 2.68 2.51 2.29 2.25 2.34 2.11 1.96 - 2.68 2.51 2.29 2.25 2.35 2.36 2.31 2.39 2.25 2.36 2.51 2.29 2.25 2.37 2.38 2.31 2.39 2.25 2.39 2.25 2.25 2.25 2.30 2.21 2.21 2.29 2.25 2.31 2.32 2.25 2.25 2.32 2.25 2.25 2.23 2.21 2.21 2.34 2.31 2.32 2.29 2.25 2.35 2.39 2.25 2.25 2.36 2.51 2.29 2.25 2.37 2.29 2.25 2.38 2.51 2.29 2.25 2.39 2.25 2.30 2.31 2.31 2.31 2.32 2.31 2.31 2.32 2.31 2.32 2.31 2.31 2.31 2.32 2.31 2.32 2.31 2.31 2.33 2.31 2.31 2.34 2.31 2.31 2.35 2.35 2.31 2.36 2.51 2.29 2.25 2.35 2.31 2.32 2.31 2.32 2.31 2.31 2.32 2.31 2.31 2.32 2.31 2.32 2.31 2.32 2.31 2.32 2.31 2.32 2.31 2.32 2.34 2.31 2.32 2.34 2.31 2.32 2.34 2.31 2.32 2.35 2.31 2.32 2.35 2.31 2.32 2.35 2.31 2.32 2.31 2.32 2.32 2.31 2.32 2.32 2.31 2.32 2.32 2.31 2.32 2.32 2.31 2.32 2.32 2.31 2.32 2.32 2.31 2.32 2.32 2.31 2.32 2.32 2.31 2.32 2.32 2.31 2.32 2.32 2.35 2.32 2.32 2.35 2.32 2.32 2.31 2.32 2.32 2.31 2.32 2.32 2.31 2.32 2.32 2.31 2.32 2.32 2.31 2.32 2.32 2.31 2.32 2.32 2.31 2.32 2.32 2.31 2.32 2.32 2.35 2.32 2.32 2.35 2.32 2.32 2.35 2.32 2.32 2.35 2.32 2.32 2.35 2.32 2.32 2.35 2.32 2.32 2.35 2.32 2.32 2.31 2.32 2.32 2.31 2.32 2.32 2.31 2.32 2.32 2.31 2.32 2.32 2.31 2.32 2.32 2.35 2.32 2.32 2.35 2.32 2.32 3.21 3.32 2.32 3.31 3.31 3.32 3.31 3.31 3.32 3.32		1							
VALUES 140 140 140 n/a 160 167.5 167.5 178.8 Xd DIR. AXIS SYNCHRONOUS 2.34 2.11 1.96 - 2.68 2.51 2.29 2.25 X'd DIR. AXIS TRANSIENT 0.21 0.19 0.18 - 0.25 0.23 0.21 0.21 X''d DIR. AXIS SUBTRANSIENT 0.14 0.13 0.12 - 0.17 0.16 0.15 0.14 Xq QUAD. AXIS REACTANCE 1.53 1.38 1.28 - 1.74 1.63 1.49 1.46 X''q QUAD. AXIS SUBTRANSIENT 0.18 0.16 0.15 - 0.22 0.21 0.19 0.18 XL LEAKAGE REACTANCE 0.08 0.08 0.07 - 0.09 0.08 0.08 X2 NEGATIVE SEQUENCE 0.16 0.14 0.13 - 0.19 0.18 0.16 0.16 X0 ZERO SEQUENCE 0.10 0.09 0.08 - 0.11 0.10 0.09 0.09 REACTANCES ARE SATURATED VALUES ARE PER UNIT AT RATING AND VOLTAGE INDICATED <td></td> <td>220/110</td> <td>230/115</td> <td>240/120</td> <td>254/127</td> <td>240/120</td> <td>254/127</td> <td>266/133</td> <td>277/138</td>		220/110	230/115	240/120	254/127	240/120	254/127	266/133	277/138
X'd DIR. AXIS TRANSIENT 0.21 0.19 0.18 - 0.25 0.23 0.21 0.21 X"d DIR. AXIS SUBTRANSIENT 0.14 0.13 0.12 - 0.17 0.16 0.15 0.14 Xq QUAD. AXIS REACTANCE 1.53 1.38 1.28 - 1.74 1.63 1.49 1.46 X"q QUAD. AXIS SUBTRANSIENT 0.18 0.16 0.15 - 0.22 0.21 0.19 0.18 XL LEAKAGE REACTANCE 0.08 0.08 0.07 - 0.09 0.08 0.08 X2 NEGATIVE SEQUENCE 0.16 0.14 0.13 - 0.19 0.18 0.16 0.16 X0 ZERO SEQUENCE 0.10 0.09 0.08 - 0.11 0.10 0.09 0.09 REACTANCES ARE SATURATED VALUES ARE PER UNIT AT RATING AND VOLTAGE INDICATED T'd SUB-TRANSTIME CONST. 0.032 s T'do O.C. FIELD TIME CONST. 0.85 s Ta ARMATURE TIME CONST. 0.007 s	VALUES	140	140	140	n/a	160	167.5	167.5	178.8
X"d DIR. AXIS SUBTRANSIENT 0.14 0.13 0.12 - 0.17 0.16 0.15 0.14 Xq QUAD. AXIS REACTANCE 1.53 1.38 1.28 - 1.74 1.63 1.49 1.46 X"q QUAD. AXIS SUBTRANSIENT 0.18 0.16 0.15 - 0.22 0.21 0.19 0.18 XL LEAKAGE REACTANCE 0.08 0.08 0.07 - 0.09 0.08 0.08 X2 NEGATIVE SEQUENCE 0.16 0.14 0.13 - 0.19 0.18 0.16 0.16 X0 ZERO SEQUENCE 0.10 0.09 0.08 - 0.11 0.10 0.09 0.09 REACTANCES ARE SATURATED VALUES ARE PER UNIT AT RATING AND VOLTAGE INDICATED T'd TRANSIENT TIME CONST. 0.032 s T'do O.C. FIELD TIME CONST. 0.85 s Ta ARMATURE TIME CONST. 0.007 s	Xd DIR. AXIS SYNCHRONOUS	2.34	2.11	1.96	-	2.68	2.51	2.29	2.25
Xq QUAD. AXIS REACTANCE 1.53 1.38 1.28 - 1.74 1.63 1.49 1.46 X"q QUAD. AXIS SUBTRANSIENT 0.18 0.16 0.15 - 0.22 0.21 0.19 0.18 XL LEAKAGE REACTANCE 0.08 0.08 0.07 - 0.09 0.08 0.08 X2 NEGATIVE SEQUENCE 0.16 0.14 0.13 - 0.19 0.18 0.16 0.16 X0 ZERO SEQUENCE 0.10 0.09 0.08 - 0.11 0.10 0.09 0.09 REACTANCES ARE SATURATED VALUES ARE PER UNIT AT RATING AND VOLTAGE INDICATED T'd TRANSIENT TIME CONST. 0.032 s T'ds UB-TRANSTIME CONST. 0.01 s T'do O.C. FIELD TIME CONST. 0.85 s Ta ARMATURE TIME CONST. 0.007 s	X'd DIR. AXIS TRANSIENT	0.21	0.19	0.18	-	0.25	0.23	0.21	0.21
X"q QUAD. AXIS SUBTRANSIENT 0.18 0.16 0.15 - 0.22 0.21 0.19 0.18 XL LEAKAGE REACTANCE 0.08 0.08 0.07 - 0.09 0.08 0.08 0.08 X2 NEGATIVE SEQUENCE 0.16 0.14 0.13 - 0.19 0.18 0.16 0.16 X0 ZERO SEQUENCE 0.10 0.09 0.08 - 0.11 0.10 0.09 0.09 REACTANCES ARE SATURATED VALUES ARE PER UNIT AT RATING AND VOLTAGE INDICATED T'd TRANSIENT TIME CONST. 0.032 s T''d SUB-TRANSTIME CONST. 0.01 s T''do O.C. FIELD TIME CONST. 0.85 s Ta ARMATURE TIME CONST. 0.007 s	X"d DIR. AXIS SUBTRANSIENT	0.14	0.13	0.12	-	0.17	0.16	0.15	0.14
XL LEAKAGE REACTANCE 0.08 0.08 0.07 - 0.09 0.08 0.08 0.08 X2 NEGATIVE SEQUENCE 0.16 0.14 0.13 - 0.19 0.18 0.16 0.16 X0 ZERO SEQUENCE 0.10 0.09 0.08 - 0.11 0.10 0.09 0.09 REACTANCES ARE SATURATED VALUES ARE PER UNIT AT RATING AND VOLTAGE INDICATED T'd TRANSIENT TIME CONST. 0.032 s T''d SUB-TRANSTIME CONST. 0.01 s T''do O.C. FIELD TIME CONST. 0.85 s Ta ARMATURE TIME CONST. 0.007 s	Xq QUAD. AXIS REACTANCE	1.53	1.38	1.28	-	1.74	1.63	1.49	1.46
X2 NEGATIVE SEQUENCE 0.16 0.14 0.13 - 0.19 0.18 0.16 0.16 X0 ZERO SEQUENCE 0.10 0.09 0.08 - 0.11 0.10 0.09 0.09 REACTANCES ARE SATURATED VALUES ARE PER UNIT AT RATING AND VOLTAGE INDICATED T'd TRANSIENT TIME CONST. 0.032 s T''d SUB-TRANSTIME CONST. 0.01 s T''do O.C. FIELD TIME CONST. 0.85 s Ta ARMATURE TIME CONST. 0.007 s	X"q QUAD. AXIS SUBTRANSIENT	0.18	0.16	0.15	-	0.22	0.21	0.19	0.18
Xo ZERO SEQUENCE 0.10 0.09 0.08 - 0.11 0.10 0.09 0.09 REACTANCES ARE SATURATED VALUES ARE PER UNIT AT RATING AND VOLTAGE INDICATED T'd TRANSIENT TIME CONST. 0.032 s T''d SUB-TRANSTIME CONST. 0.01 s T''do O.C. FIELD TIME CONST. 0.85 s Ta ARMATURE TIME CONST. 0.007 s	XL LEAKAGE REACTANCE	0.08	0.08	0.07	-	0.09	0.08	0.08	0.08
REACTANCES ARE SATURATED T'd TRANSIENT TIME CONST. T'd SUB-TRANSTIME CONST. O.01 s T'do O.C. FIELD TIME CONST. 0.85 s Ta ARMATURE TIME CONST. 0.007 s	X2 NEGATIVE SEQUENCE	0.16	0.14	0.13	-	0.19	0.18	0.16	0.16
T'd TRANSIENT TIME CONST. 0.032 s T"d SUB-TRANSTIME CONST. 0.01 s T'do O.C. FIELD TIME CONST. 0.85 s Ta ARMATURE TIME CONST. 0.007 s	X ₀ ZERO SEQUENCE	0.10 0.09 0.08 - 0.11 0.10 0.09 0.				0.09			
T''d SUB-TRANSTIME CONST. 0.01 s T'do O.C. FIELD TIME CONST. 0.85 s Ta ARMATURE TIME CONST. 0.007 s									
T'do O.C. FIELD TIME CONST. 0.85 s Ta ARMATURE TIME CONST. 0.007 s	T'd TRANSIENT TIME CONST.	<u> </u>							
Ta ARMATURE TIME CONST. 0.007 s		<u> </u>							
		 							
	SHORT CIRCUIT RATIO								

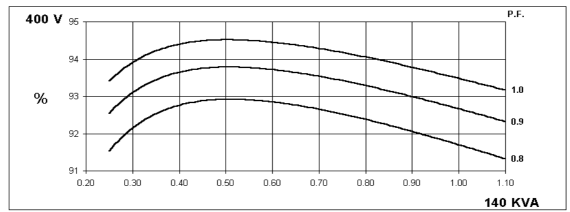
50 Hz

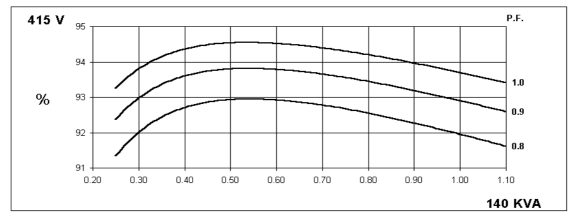
UCI274E Winding 311

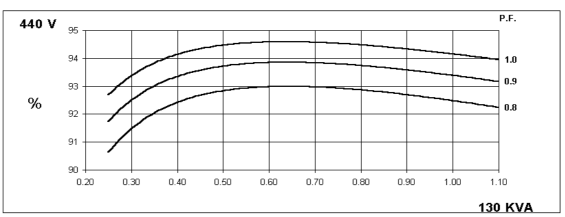


THREE PHASE EFFICIENCY CURVES







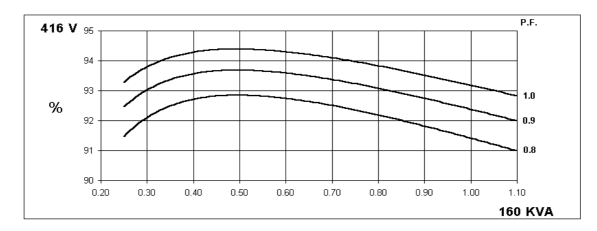


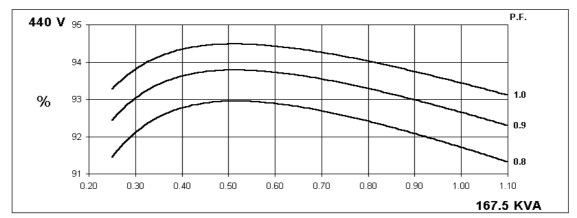


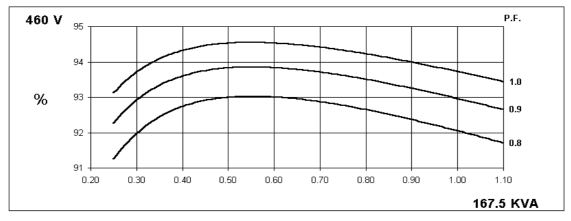
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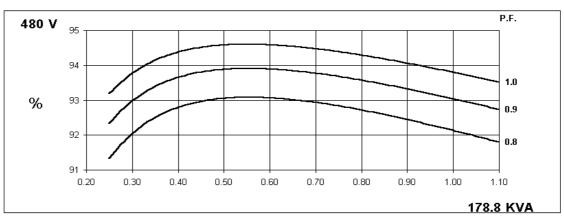
60 Hz

THREE PHASE EFFICIENCY CURVES





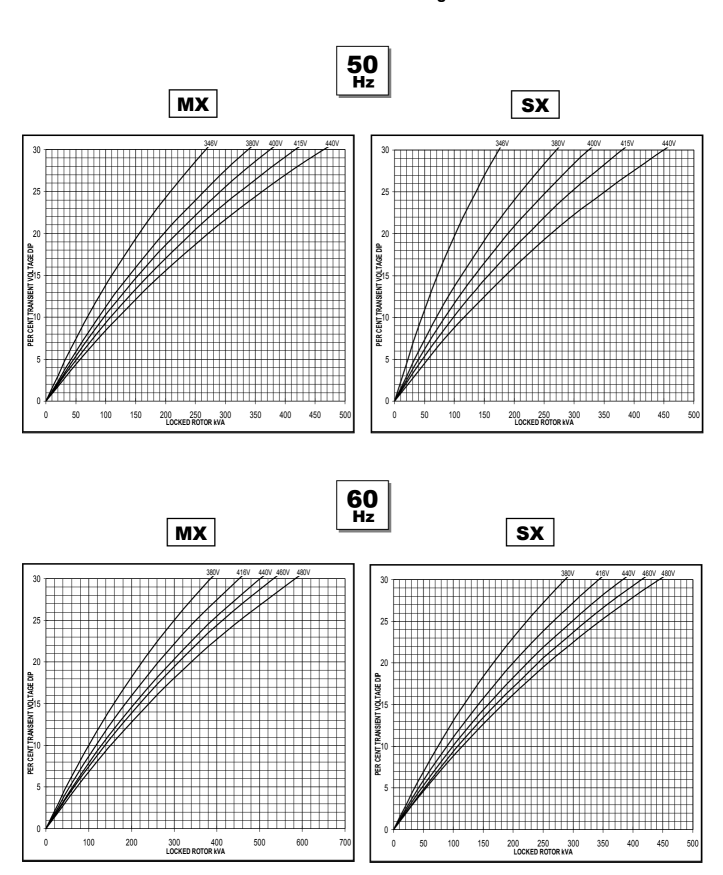




UCI274E Winding 311



Locked Rotor Motor Starting Curve

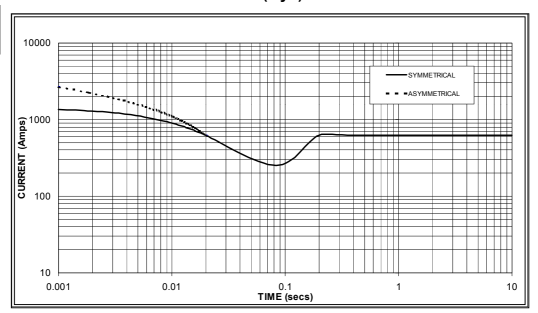




UCI274D

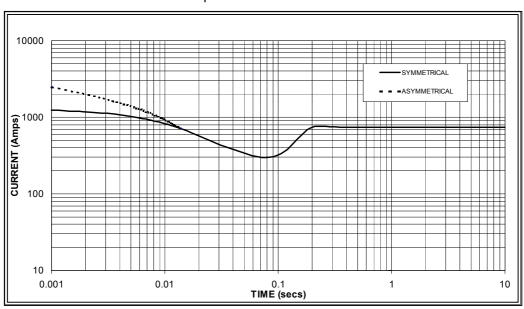
Three-phase Short Circuit Decrement Curve. No-load Excitation at Rated Speed Based on star (wye) connection.

50 Hz



Sustained Short Circuit = 630 Amps

60 Hz



Sustained Short Circuit = 740 Amps

Note 1

The following multiplication factors should be used to adjust the values from curve between time 0.001 seconds and the minimum current point in respect of nominal operating voltage:

50	Hz	60	Hz		
Voltage	Factor	Voltage	Factor		
380v	X 1.00	416v	X 1.00		
400v	X 1.07	440v	X 1.06		
415v	X 1.12	460v	X 1.12		
440v	X 1.18	480v	X 1.17		

The sustained current value is constant irrespective of voltage level

Note 2

The following multiplication factor should be used to convert the values calculated in accordance with NOTE 1 to those applicable to the various types of short circuit:

	3-phase	2-phase L-L	1-phase L-N
Instantaneous	x 1.00	x 0.87	x 1.30
Minimum	x 1.00	x 1.80	x 3.20
Sustained	x 1.00	x 1.50	x 2.50
Max. sustained duration	10 sec.	5 sec.	2 sec.

All other times are unchanged

Note 3

Curves are drawn for Star (Wye) connected machines. For other connection the following multipliers should be applied to current values as shown:

Parallel Star = Curve current value X 2

Series Delta = Curve current value X 1.732

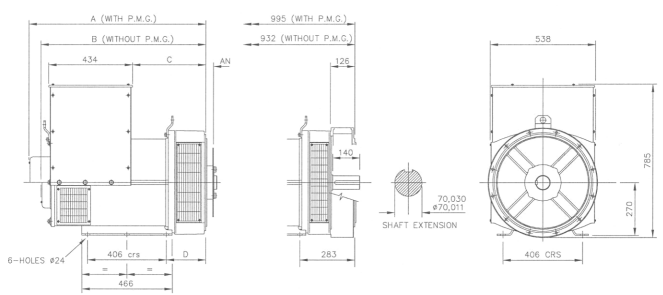


Winding 311 / 0.8 Power Factor

RATINGS

_																		
		Class - Temp Rise	C	ont. F -	105/40°	Č	C	ont. H -	125/40	°C	Sta	andby -	150/40	°C	Sta	andby -	163/27	°C
	50	Series Star (V)	380	400	415	440	380	400	415	440	380	400	415	440	380	400	415	440
		Parallel Star (V)	190	200	208	220	190	200	208	220	190	200	208	220	190	200	208	220
	Hz	Series Delta (V)	220	230	240	254	220	230	240	254	220	230	240	254	220	230	240	254
		kVA	125.0	125.0	125.0	n/a	140.0	140.0	140.0	n/a	145.0	145.0	145.0	n/a	150.0	150.0	150.0	n/a
		kW	100.0	100.0	100.0	n/a	112.0	112.0	112.0	n/a	116.0	116.0	116.0	n/a	120.0	120.0	120.0	n/a
		Efficiency (%)	91.7	92.1	92.3	n/a	91.3	91.7	92.0	n/a	91.1	91.6	91.8	n/a	91.0	91.4	91.7	n/a
		kW Input	109.1	108.6	108.3	n/a	122.7	122.1	121.7	n/a	127.3	126.6	126.4	n/a	131.9	131.3	130.9	n/a
						<u> </u>					-				_			
	60	Series Star (V)	416	440	460	480	416	440	460	480	416	440	460	480	416	440	460	480
	Hz	Parallel Star (V)	208	220	230	240	208	220	230	240	208	220	230	240	208	220	230	240
	1 12	Series Delta (V)	240	254	266	277	240	254	266	277	240	254	266	277	240	254	266	277
		kVA	140.0	143.8	143.8	160.0	160.0	167.5	167.5	178.8	170.0	175.0	175.0	187.5	175.0	181.3	181.3	193.8
		kW	112.0	115.0	115.0	128.0	128.0	134.0	134.0	143.0	136.0	140.0	140.0	150.0	140.0	145.0	145.0	155.0
		Efficiency (%)	91.9	92.2	92.5	92.5	91.4	91.7	92.1	92.1	91.2	91.5	91.9	92.0	91.0	91.4	91.8	91.9
		kW Input	121.9	124.8	124.4	138.4	140.0	146.1	145.5	155.3	149.1	153.0	152.3	163.0	153.8	158.7	158.0	168.7

DIMENSIONS



Γ	SIN	IGLE BEAR	ING ADAF	TORS	
Г	ADAPTOR	A	В	С	D
	SAE 1	928,3	865,3	389,3	216,3
Г	SAE 2	914	851	375	202
	SAE 3	914	851	375	202

COUPLING	DISCS
DISC	AN
SAE 10	53,98
SAE 11,5	39,68
SAE 14	25,40



