



ottomotores

# CUMMINS SERIE NTA

## Definiciones

### Potencia Prime

Estos valores son aplicables para el suministro de energía eléctrica continua (a carga variable) en lugar de la red comercial + 10% sobrecarga

### Potencia Stand by

Estos valores son aplicables para el suministro de energía eléctrica continua (con carga variable) en caso de falla de la red comercial. No se permite sobrecarga sobre estos valores.

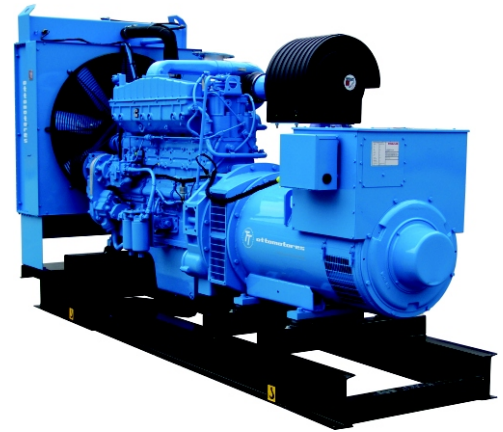
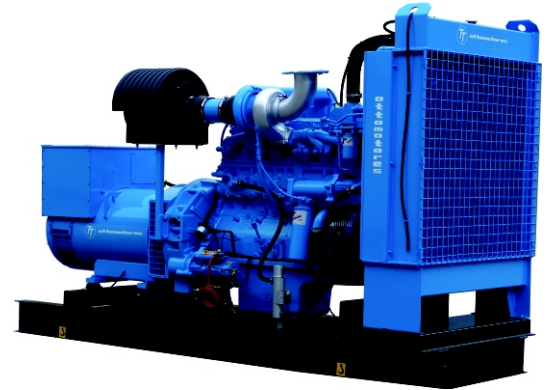
## Tabla de Potencias

Modelo	Voltaje	kVA Prime	kWe Prime	kVA Stand-by	kWe Stand-by
CNY350	220-440V	398	318	438	350
CNY400	220-440V	455	364	500	400

0.8 Factor de potencia

## Información Técnica

Datos Técnicos	CNY350	CNY400
Frecuencia:	60 Hz	60 Hz
Marca / Modelo	NTA855G3	NTA855G5
Generador Modelo:	Stamford HCI434E	Stamford HCI434F
Número de Cilindros:	6 en línea	6 en línea
Diametro por Carrera :in (mm)	5.5X6.0 (140X152)	5.5X6.0 (140X152)
Relación de Compresión:	14.0:1	14.0:1
Aspiración:	turbo y postenfriado	turbo y postenfriado
Velocidad:	1800 RPM	1800 RPM
Potencia: BHP(kWm)	535 (399)	605 (451)
Presion Efectiva: psi (kPA)	275 (1896)	311 (2147)
Velocidad de Piston: ft/min (m/s)	1800 (9.1)	1800 (9.1)
Consumo a plena carga: lt / hr - 100%	96,00	110,00
Calor Expulsado en el Sistema de Escape: BTU/min (kWm)	15420 (271)	18520 (326)
Calor Expulsado en el Sistema de Enfriamiento: BTU/min (kWm)	13375 (235)	15125 (266)
Temperatura de Escape: °F (°C)	980 (527)	995 (535)
Flujo de Enfriamiento en el Radiador m <sup>3</sup> /seg - FPM	llame a fabrica	llame a fabrica
Flujo de Escape: cfm	3190 (1506)	3780 (1785)



Nota: Imagen de carácter ilustrativa ya que los equipos en foto pudieran incluir accesorios opcionales

Como leer nuestro codigo: Ejem: CNY300

C=Motor Cummins  
N=Generador Newage Stamford  
Y=60Hz-1800 RPM  
300= Potencia del Equipo.



Ottomotores, S.A de C.V.

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## Dimensiones

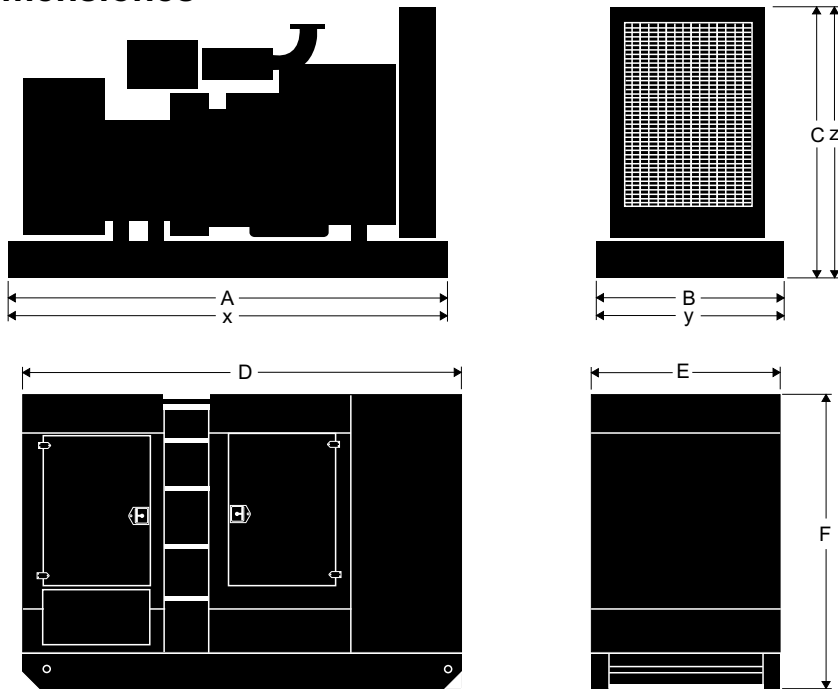


Tabla de Dimensiones

CNY350	Equipo con Base Estructural			Equipo con Base Tanque			Equipo con Caseta Acústica*		
	A	B	C	x	y	z	D	E	F
	315,00	115,00	182,00	349,00	160,00	194,00			
	Peso: 3150,00 kgs			Peso: 3633,00 kgs			Peso: 4487,00kgs		

CNY400	Equipo con Base Estructural			Equipo con Base Tanque			Equipo con Caseta Acústica*		
	A	B	C	x	y	z	D	E	F
C.pack	315,00	115,00	182,00	349,00	160,00	194,00			
	Peso: 3297,00 kgs			Peso: 3780,00 kgs			Peso: 4634,00kgs		

[\*] Equipo opcional

## Información Técnica

Nota: las condiciones de referencia estándar son de 25 °C (77 ° F) temperatura de entrada de aire. Todos los datos de desempeño de motores son basados en la potencia mencionada arriba.

Datos de consumo de combustible a plena carga con combustible diesel tienen una gravedad específica de 0,85.

Comercializado por:

## Módulos de Control



Ottomotores tiene una posición única en la fabricación de grupos electrógenos utilizando en ellos módulos de control que cumplen con todos los niveles de requerimiento del mercado nacional y de exportación.



Las diferentes soluciones de controles que se tienen para nuestra gama de plantas generadoras, permite una operación simple en modo manual y automático, así mismo permiten desarrollar proyectos de sincronía entre plantas generadoras o con la red de energía eléctrica.



La familia de módulos de control en transición abierta ( DALE 3200 ) permite tener control en forma automática de la unidad de transferencia, así como el monitoreo del grupo generador.



Nuestro módulos de control cuentan con puerto de comunicación RS485 para la comunicación remota con el grupo generador.



La familia de módulos de control para la sincronía (6100, 6050 y 6300), incorporan un amplio sistema de monitoreos además de conexión a Internet (LAN) o mensaje SMS vía celular, o usando los puertos de comunicación RS485 a través de ModBus



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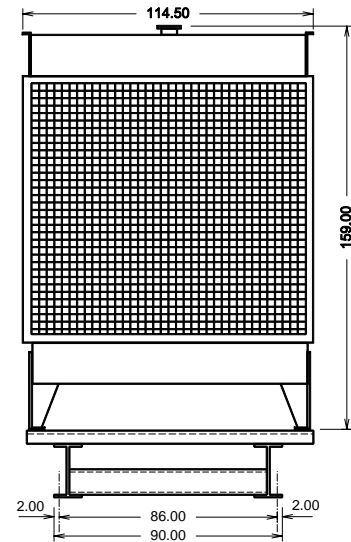
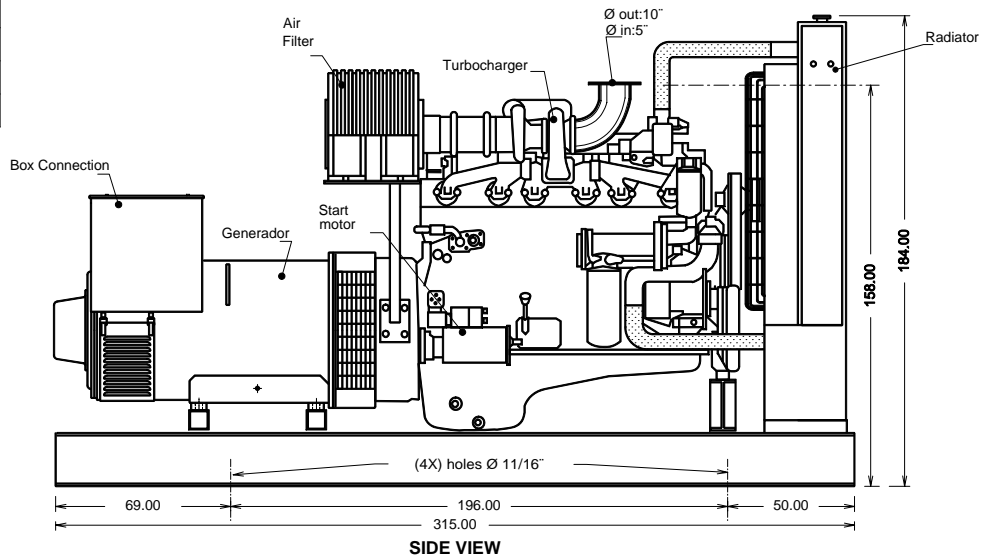
Energía que Mueve al Mundo

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Delegación Iztapalapa México D.F.  
Tels: 52-55-5624-5600  
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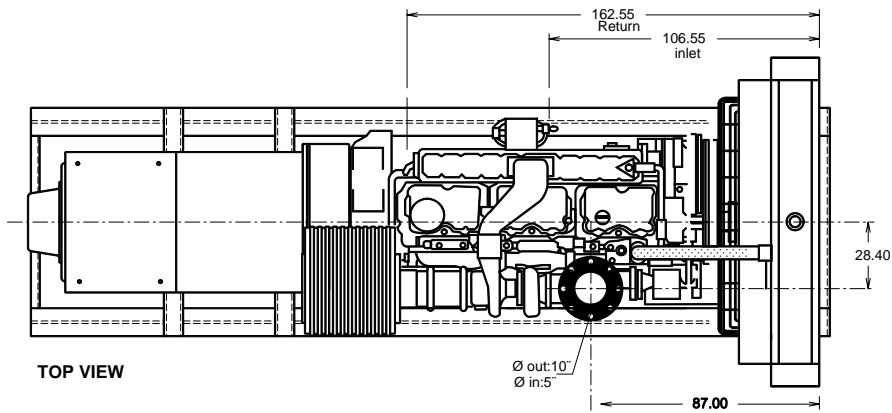
E-mail [ventas1@ottomotores.com.mx](mailto:ventas1@ottomotores.com.mx)  
[ventas2@ottomotores.com.mx](mailto:ventas2@ottomotores.com.mx)

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MODELS  
 CNE400  
 CNY350  
 CNY400



DESCRIPTION	
RADIATOR:	OV-12-6H
ENGINE:	NTA855G3/G4/G5
AIR: FILTER	AH1135
BASE FRAME:	BP-NTAG3-STF BP-NTAG5-STF
# SPRING AVMS:	4 PZS



-THE GENSET DIMENSIONS ARE THE SAME BY FAMILY MODEL, THERE COULD BE ONLY DIFFERENCES ON THE ALTERNATOR LENGTH SEE SPECIFIC GENERAL ARRANGEMENT DRAWING OF CERTAIN MODEL  
 -TOTAL WEIGHT COULD VARY CHECK RATING CHART FOR EACH MODEL

Customer: \_\_\_\_\_ S/O: \_\_\_\_\_

Rev.	Description	Date	Certificated

Title: **CUMMINS ENGINE NTA855G3/G4/G5 - STAMFORD ALTERNATOR**


Draw: R.G.C. Revised: F.H.M. Certificated: F.H.M. Code: **CNEY-10**

Date: JAN 05th 2005 Date: JAN 05th 2005 Date: JAN 05th 2005 Dept.: Engineering

Marks: cms Draw:  
 Scale: s/e Of:  
 Ⓢ

Reviews

Otomotors keeps the right to change the information with out prior notice

	<b>CUMMINS ENGINE COMPANY, INC</b> Columbus, Indiana 47201 <b>ENGINE PERFORMANCE CURVE</b>	Basic Engine Model: <b>NTA855-G5</b>	Curve Number: <b>FR-1831</b>	<i>G-DRIVE</i> <b>N855</b> <b>1</b>
		Engine Critical Parts List: <b>CPL: 2116</b>	Date: <b>21Dec00</b>	
Displacement : <b>14.0 litre (855 in<sup>3</sup>)</b>		Bore : <b>140 mm (5.5 in.)</b> Stroke : <b>152 mm (6.0 in.)</b>		
No. of Cylinders : <b>6</b>		Aspiration : <b>Turbocharged and Aftercooled</b>		

**•• PRELIMINARY ••**

Engine Speed RPM	Standby Power		Prime Power	Continuous Power
	kWm	BHP		
1500	----	----	Not available for Prime Power Applications	Not available for Continuous Power Applications
1800	451	605		

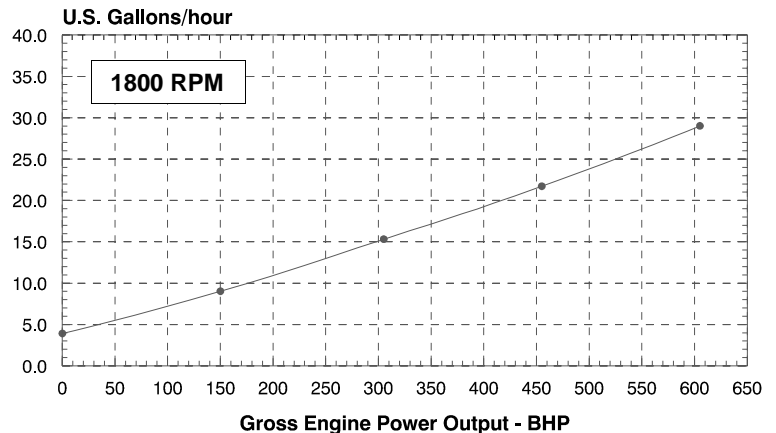
### Engine Performance Data @ 1500 RPM

**Not Available at 1500 RPM  
For 1500 RPM (see NTA855-G6)**

**Not Available at 1500 RPM  
For 1500 RPM (see NTA855-G6)**

### Engine Performance Data @ 1800 RPM

OUTPUT POWER			FUEL CONSUMPTION			
%	kWm	BHP	kg/ kWm-h	litre/ hour	U.S. Gal/ hour	lb/ BHP-h
<b>STANDBY POWER</b>						
100	451	605	0.209	110	29.1	0.342
75	339	455	0.210	84	22.1	0.344
50	228	305	0.224	60	15.9	0.370
25	112	150	0.273	36	9.1	0.431
<b>CONTINUOUS POWER</b>						
<i>Not Available for Continuous Power Applications</i>						
<b>PRIME POWER</b>						
<i>Not Available for Prime Power Applications</i>						



**CONVERSIONS:**    (Litres = U.S. Gal x 3.785)    (Engine kWm = BHP x 0.746)    (U.S. Gal = Litres x 0.2642)    (Engine BHP = Engine kWm x 1.34)

Data shown above represent gross engine performance capabilities obtained and corrected in accordance with ISO-3046 conditions of 100 kPa (29.53 in Hg) barometric pressure [110 m (361 ft) altitude], 25 °C (77 °F) air inlet temperature, and relative humidity of 30% with No. 2 diesel or a fuel corresponding to ASTM D2. See reverse side for application rating guidelines.

The fuel consumption data is based on No. 2 diesel fuel weight at 0.85 kg/litre (7.1 lbs/U.S. gal).

Power output curves are based on the engine operating with fuel system, water pump and lubricating oil pump; not included are battery charging alternator, fan, optional equipment and driven components.

*D.K. Trueblood*

## POWER RATING APPLICATION GUIDELINES FOR GENERATOR DRIVE ENGINES

These guidelines have been formulated to ensure proper application of generator drive engines in A.C. generator set installations. Generator drive engines are not designed for and shall not be used in variable speed D.C. generator set applications.

**STANDBY POWER RATING is applicable for supplying emergency power for the duration of the utility power outage. No overload capability is available for this rating. Under no condition is an engine allowed to operate in parallel with the public utility at the Standby Power rating.**

This rating should be applied where reliable utility power is available. A standby rated engine should be sized for a maximum of an 80% average load factor and 200 hours of operation per year. This includes less than 25 hours per year at the Standby Power rating. Standby ratings should never be applied except in true emergency power outages. Negotiated power outages contracted with a utility company are not considered an emergency.

### Reference Standards:

BS-5514 and DIN-6271 standards are based on ISO-3046.

### Operation At Elevated Temperature And Altitude:

The engine may be operated at:

1800 RPM up to 2,500 ft (760 m) and 104° F (40° C) without power deration.

For sustained operation above these conditions, derate by 4% per 1,000 ft (300 m), and 1% per 10° F (2% per 11° C).

ENGINE MODEL : NTA855-G5

CONFIGURATION NUMBER : D093629DX02

DATA SHEET : DS-1831

DATE : 21Dec00

PERFORMANCE CURVE : FR-1831

**INSTALLATION DIAGRAM**

- Fan to Flywheel : 3170239
- Heat Exchanger Cooled :

**CPL NUMBER**

- Engine Critical Parts List : 2116

**GENERAL ENGINE DATA**

Type .....	4-Cycle; In-line; 6-Cylinder Diesel
Aspiration .....	Turbocharged and Aftercooled
Bore x Stroke .....	5.5 x 6.0 (140 x 152)
Displacement .....	855 (14.0)
Compression Ratio .....	14.0 : 1

**Dry Weight**

Fan to Flywheel Engine.....	— lb (kg)	2900	(1315)
Heat Exchanger Cooled Engine.....	— lb (kg)		N. A.

**Wet Weight**

Fan to Flywheel Engine.....	— lb (kg)	3018	(1369)
Heat Exchanger Cooled Engine.....	— lb (kg)		N. A.

**Moment of Inertia of Rotating Components**

• with FW 1109 Flywheel .....	— lb <sub>m</sub> • ft <sup>2</sup> (kg • m <sup>2</sup> )	118.5	(4.99)
• with FW 1001 Flywheel .....	— lb <sub>m</sub> • ft <sup>2</sup> (kg • m <sup>2</sup> )	180.3	(7.60)
Center of Gravity from Rear Face of Flywheel Housing .....	— in (mm)	27.7	(704)
Center of Gravity Above Crankshaft Centerline .....	— in (mm)	5.5	(140)
Maximum Static Loading at Rear Main Bearing.....	— lb (kg)	N.A.	

**ENGINE MOUNTING**

Maximum Bending Moment at Rear Face of Block .....	— lb • ft (N • m)	1000	(1356)
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**EXHAUST SYSTEM**

Maximum Back Pressure.....	— in Hg (mm Hg)	3	(76)
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**AIR INDUCTION SYSTEM**

Maximum Intake Air Restriction			
• with Dirty Filter Element.....	— in H <sub>2</sub> O (mm H <sub>2</sub> O)	25	(635)
• with Normal Duty Air Cleaner and Clean Filter Element.....	— in H <sub>2</sub> O (mm H <sub>2</sub> O)	10	(254)
• with Heavy Duty Air Cleaner and Clean Filter Element.....	— in H <sub>2</sub> O (mm H <sub>2</sub> O)	15	(381)

**COOLING SYSTEM**

Coolant Capacity — Engine Only.....	— US gal (liter)	5.5	(20.8)
— with _____ Heat Exchanger.....	— US gal (liter)		N.A.

Maximum Coolant Friction Head External to Engine — 1800 rpm.....	— psi (kPa)	7	(48)
— 1500 rpm.....	— psi (kPa)		

Maximum Static Head of Coolant Above Engine Crank Centerline.....	— ft (m)	60	(18.3)
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Standard Thermostat (Modulating) Range .....	— °F (°C)	180 - 200	(82 - 93)
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Minimum Pressure Cap .....	— psi (kPa)	10	(69)
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Maximum Top Tank Temperature for Standby Power .....	— °F (°C)	220	(104)
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Minimum Raw Water Flow @ 90°F to _____ Heat Exchanger.....	— US gpm (liter / min)		N.A.
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Maximum Raw Water Inlet Pressure at _____ Heat Exchanger.....	— psi (kPa)		N.A.
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**LUBRICATION SYSTEM**

Oil Pressure @ Idle Speed.....	— psi (kPa)	15	(103)
@ Governed Speed .....	— psi (kPa)	35 - 45	(241 - 310)

Maximum Oil Temperature.....	— °F (°C)	250	(121)
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Oil Capacity with OP 1440 Oil Pan : High - Low .....	— US gal (liter)	9.0 - 8.0	(34.1 - 30.3)
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Total System Capacity (with Combo Filter) .....	— US gal (liter)	9.7	(36.7)
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Angularity of OP 1440 Oil Pan — Front Down .....			45°
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— Front Up .....			45°
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— Side to Side.....			45°
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# FRAME HC434F/444F HCK434F/444F

## WINDING 311

RATINGS	REFER TO RATINGS BOOK
OVERLOAD	REFER TO RATINGS BOOK
ALTITUDE	REFER TO RATINGS BOOK
AMBIENT TEMP.	REFER TO RATINGS BOOK

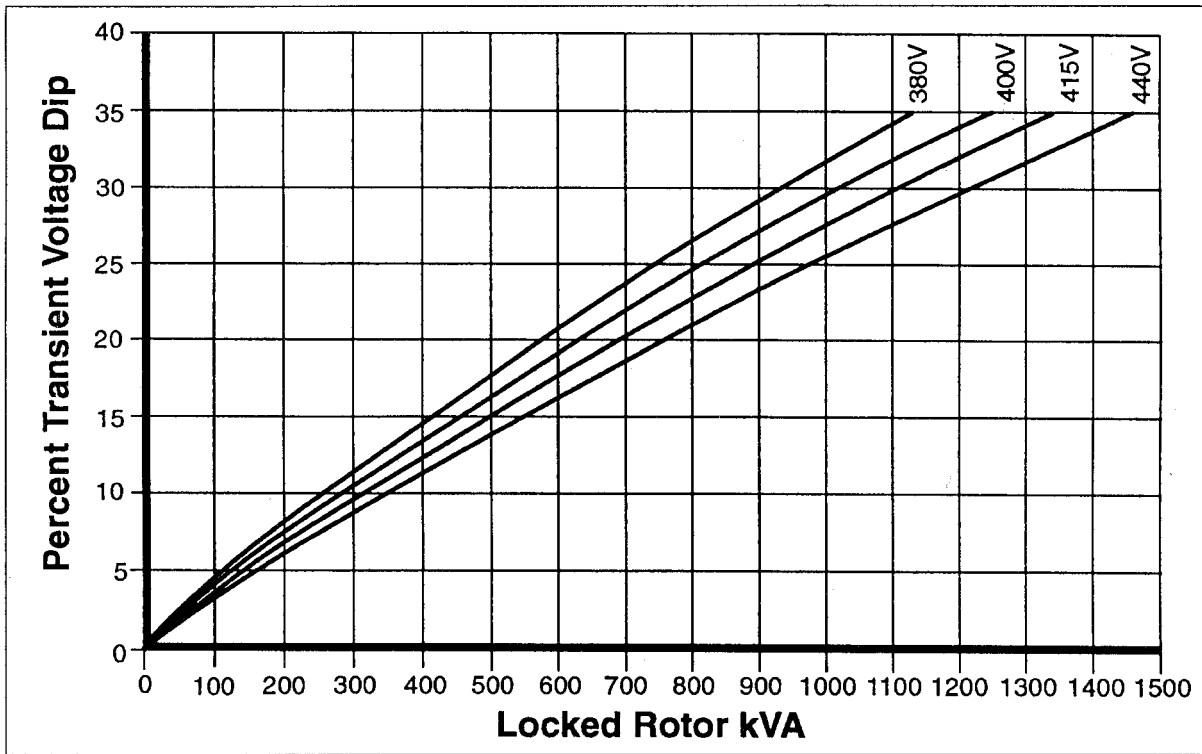
CONTROL SYSTEM SER. 3	SEPARATELY EXCITED BY P.M.G. FRAME DESIGNATION HC434		
A.V.R.	MX341	MX321	
VOLTAGE REGULATION	± 1.0%	± 0.5%	WITH 4% ENGINE GOVERNING
SUSTAINED SHORT CIRCUIT	REFER TO SHORT CIRCUIT DECREMENT CURVES OF THIS SECTION		

CONTROL SYSTEM SER. 4	SELF EXCITED FRAME DESIGNATION HC444		
A.V.R.	SX440	SX421	
VOLTAGE REGULATION	± 1.0%	± 0.5%	WITH 4% ENGINE GOVERNING
SUSTAINED SHORT CIRCUIT	SERIES 4 CONTROL DOES NOT SUSTAIN A SHORT CIRCUIT CURRENT		

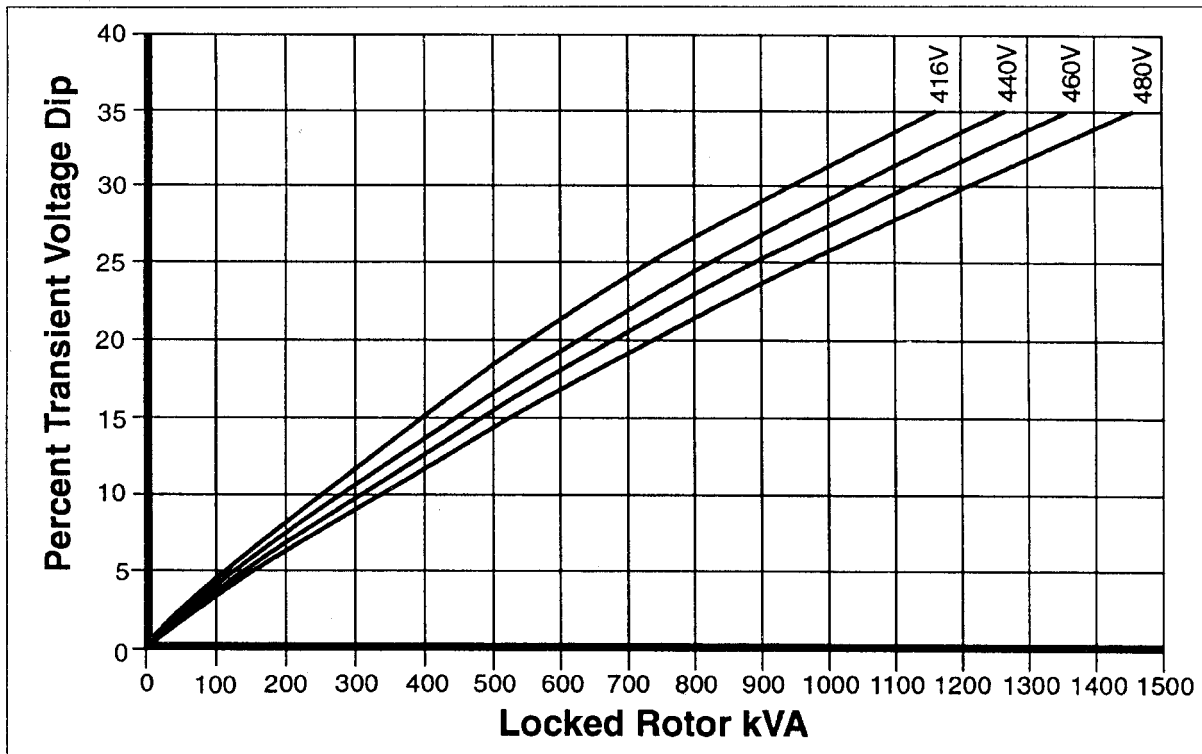
INSULATION SYSTEM	CLASS H		
PROTECTION	IP22 STANDARD - IP23 OPTIONAL (5% DERATE)		
RATED POWER FACTOR	0.8		
STATOR WINDING	DOUBLE LAYER LAP		
WINDING PITCH	TWO THIRDS		
WINDING LEADS	12		
STATOR WDG. RESISTANCE	0.010 Ohms PER PHASE AT 22°C SERIES STAR CONNECTED		
ROTOR WDG. RESISTANCE	1.35 Ohms at 22°C		
R.F.I. SUPPRESSION	BS EN 50081/2-1/2 VDE 0875G VDE 0875N For other standards apply to the factory		
WAVEFORM DISTORTION	NO LOAD < 1.5% NON-DISTORTING BALANCED LINEAR LOAD < 5.0%		
MAXIMUM OVERSPEED	2250 Rev/Min		
BEARING DRIVE END HC ONLY	BALL. 6317 (ISO)		
BEARING NON-DRIVE END	BALL. 6314 (ISO)		
EFFICIENCY	REFER TO EFFICIENCY CURVES OF THIS SECTION		
	1 BEARING	2 BEARING HC ONLY	
WEIGHT COMP. GENERATOR	1170 kg	1160 kg	
WEIGHT WOUND STATOR	535 kg	535 kg	
WEIGHT WOUND ROTOR	473 kg	440 kg	
WR <sup>2</sup> INERTIA	5.53 kgm <sup>2</sup>	5.22 kgm <sup>2</sup>	

	50 Hz				60 Hz			
TELEPHONE INTERFERENCE	THF < 2%				TIF < 50			
COOLING AIR FOR HC	0.486 m <sup>3</sup> /sec 1030 cfm				0.58 m <sup>3</sup> /sec 1240 cfm			
COOLING AIR FOR HCK	0.68 m <sup>3</sup> /sec 1450 cfm				0.83 m <sup>3</sup> /sec 1760 cfm			
VOLTAGE SERIES STAR (Y)	380/220	400/231	415/240	440/254	416/240	440/254	460/266	480/277
VOLTAGE PARALLEL STAR (Y)	190/110	200/115	208/120	220/127	208/120	220/127	230/133	240/138
VOLTAGE EDISON DELTA (Δ)	220/110	230/115	240/120	250/125	240/120	254/127	266/133	277/138
kVA BASE RATING FOR REACTANCE VALUES	380	380	380	380	444	456	463	475
X <sub>d</sub> DIR. AXIS SYNCHRONOUS	2.59	2.34	2.17	1.93	3.21	2.95	2.74	2.59
X' <sub>d</sub> DIR. AXIS TRANSIENT	0.17	0.16	0.14	0.13	0.18	0.18	0.17	0.16
X'' <sub>d</sub> DIR. AXIS SUBTRANSIENT	0.12	0.11	0.10	0.09	0.13	0.12	0.12	0.11
X <sub>q</sub> QUAD. AXIS REACTANCE	2.25	2.03	1.87	1.67	2.84	2.60	2.42	2.28
X'' <sub>q</sub> QUAD. AXIS SUBTRANSIENT	0.31	0.28	0.25	0.23	0.42	0.38	0.36	0.34
X <sub>L</sub> LEAKAGE REACTANCE	0.06	0.05	0.05	0.04	0.07	0.06	0.06	0.06
X <sub>2</sub> NEGATIVE SEQUENCE	0.22	0.20	0.18	0.17	0.28	0.26	0.24	0.23
X <sub>0</sub> ZERO SEQUENCE	0.09	0.07	0.07	0.06	0.10	0.08	0.08	0.08
REACTANCES ARE SATURATED				VALUES ARE PER UNIT AT RATING AND VOLTAGE INDICATED				
T' <sub>d</sub> TRANSIENT TIME CONST.	0.080 sec							
T'' <sub>d</sub> SUB-TRANSTIME CONST.	0.019 sec							
T' <sub>do</sub> O.C. FIELD TIME CONST.	1.700 sec							
T <sub>a</sub> ARMATURE TIME CONST.	0.018 sec							
SHORT CIRCUIT RATIO	1/X <sub>d</sub>							

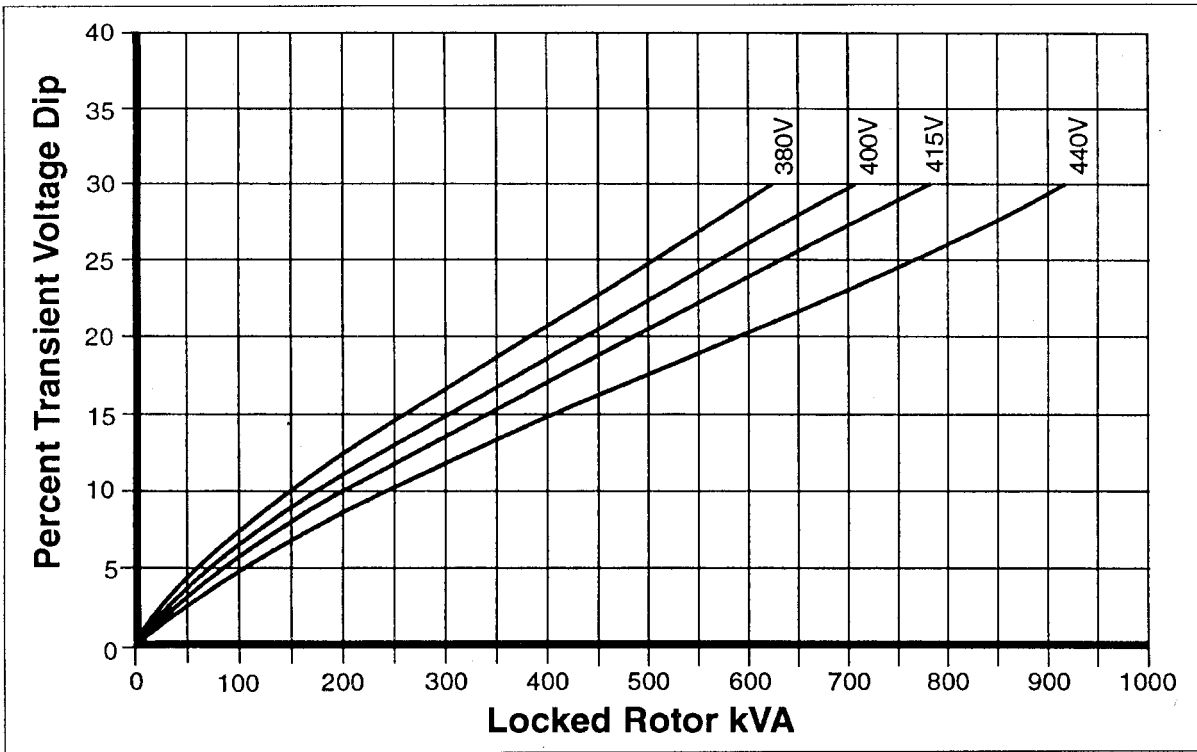
**SERIES 3 WINDING 311  
 LOCKED ROTOR MOTOR STARTING CURVE**



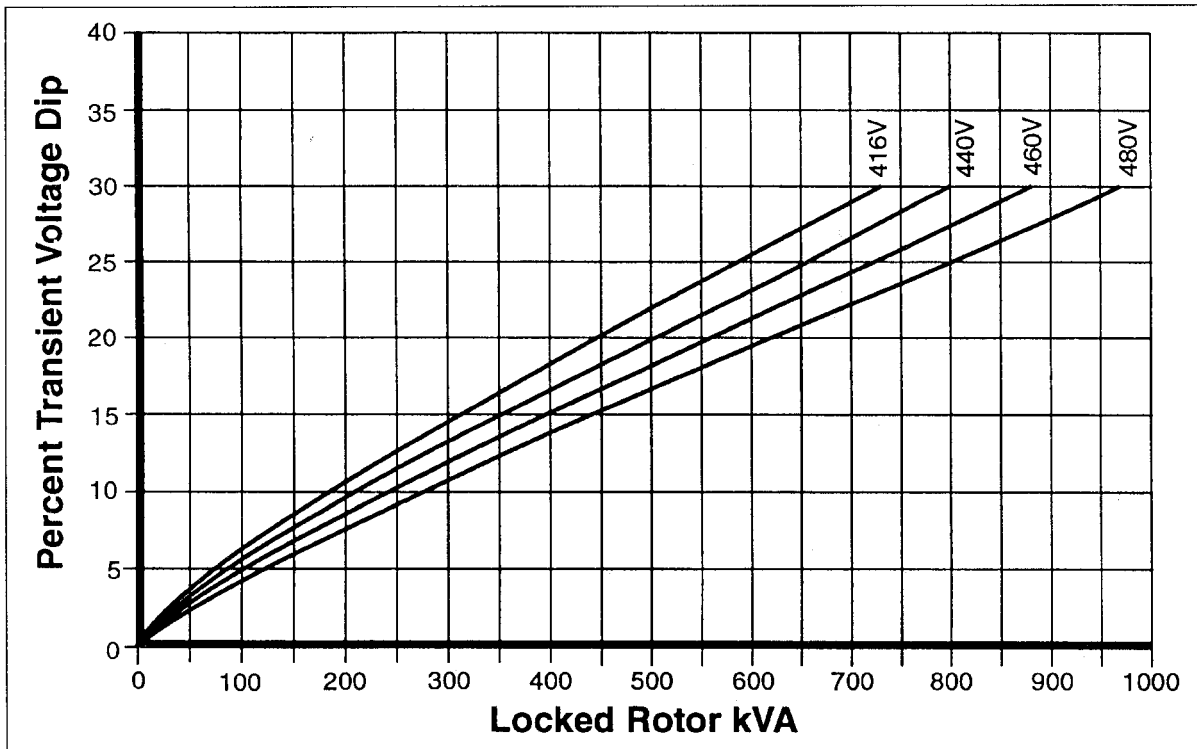
**SERIES 3 WINDING 311  
 LOCKED ROTOR MOTOR STARTING CURVE**



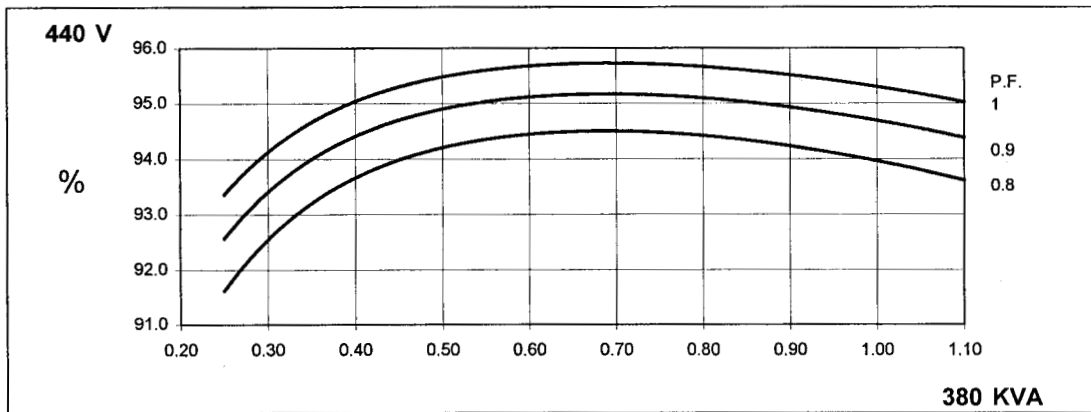
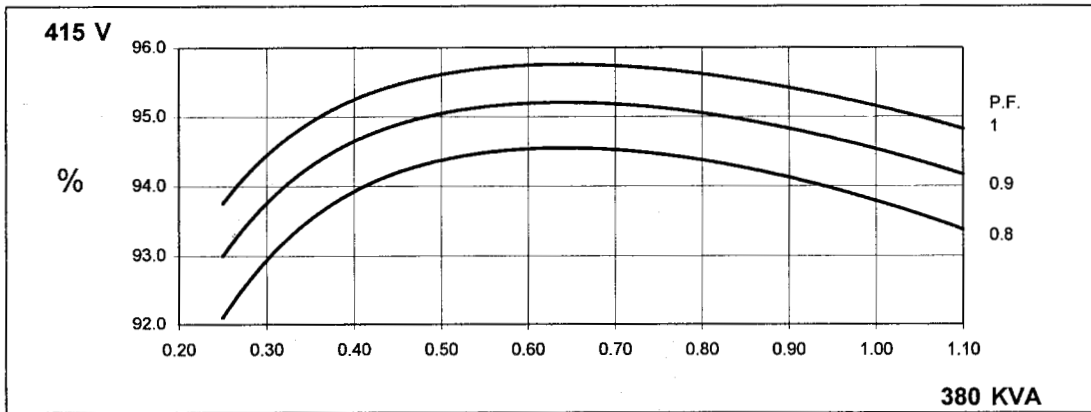
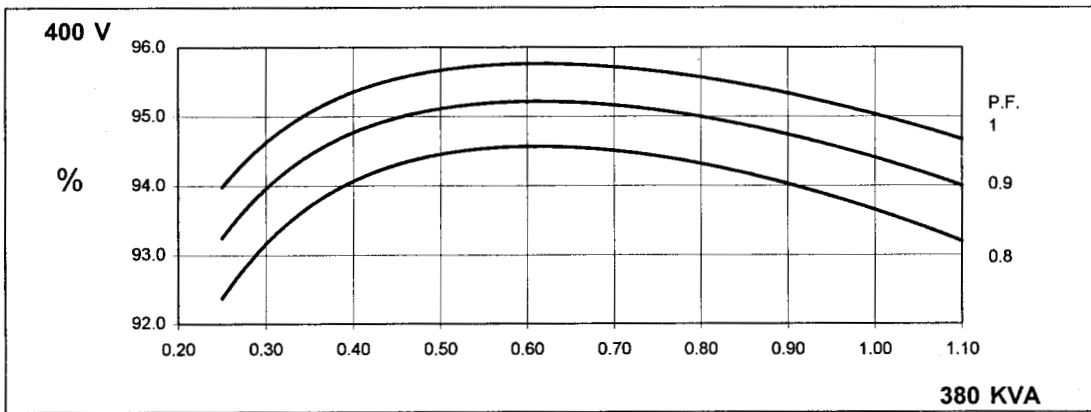
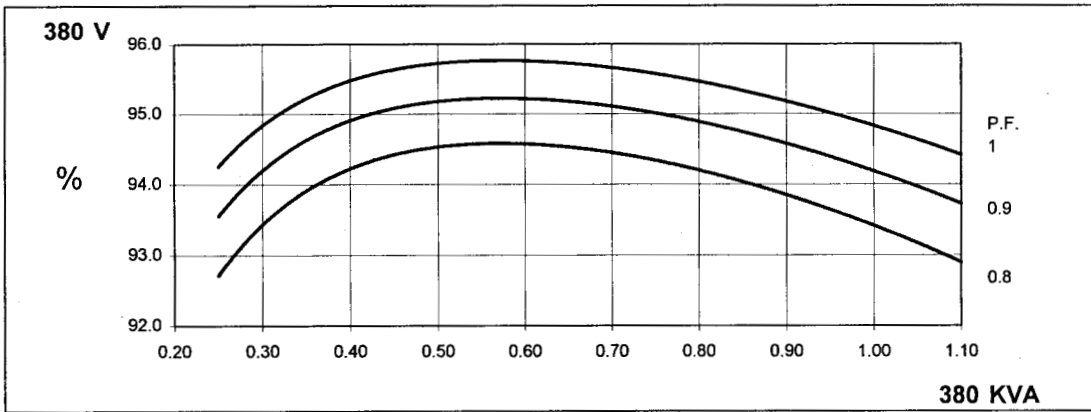
**SERIES 4 WINDING 311  
LOCKED ROTOR MOTOR STARTING CURVE**



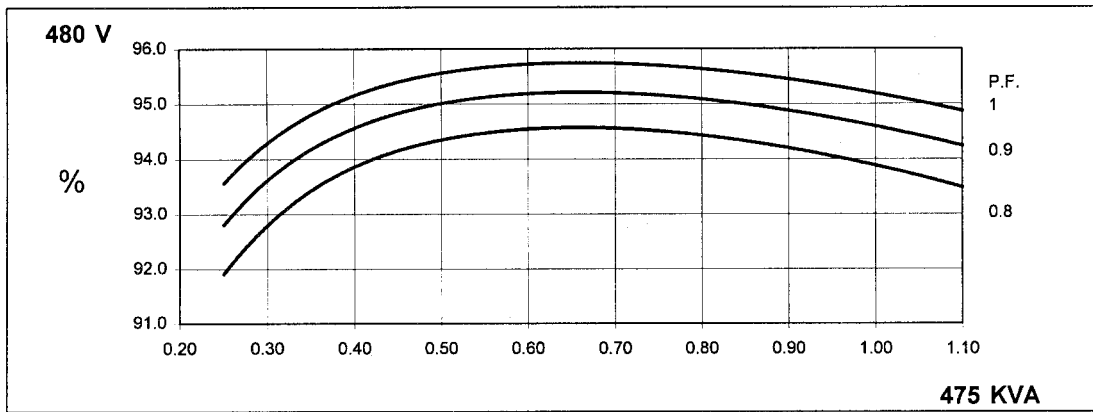
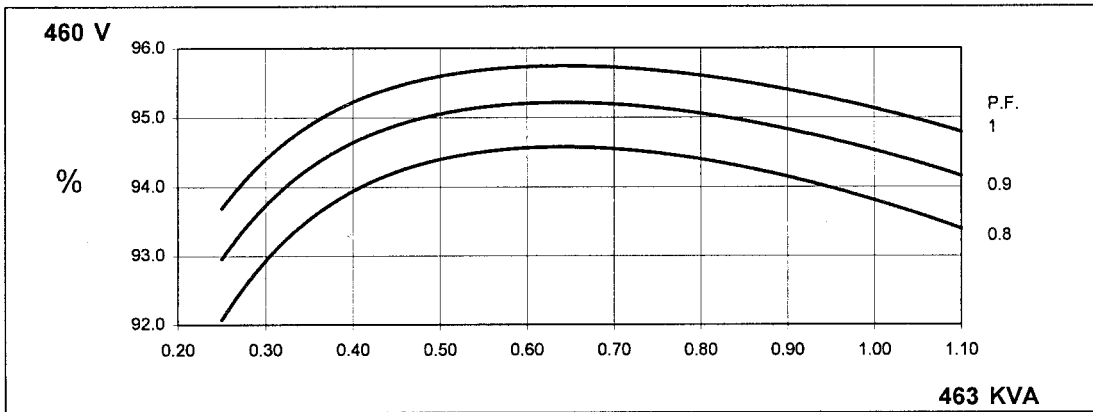
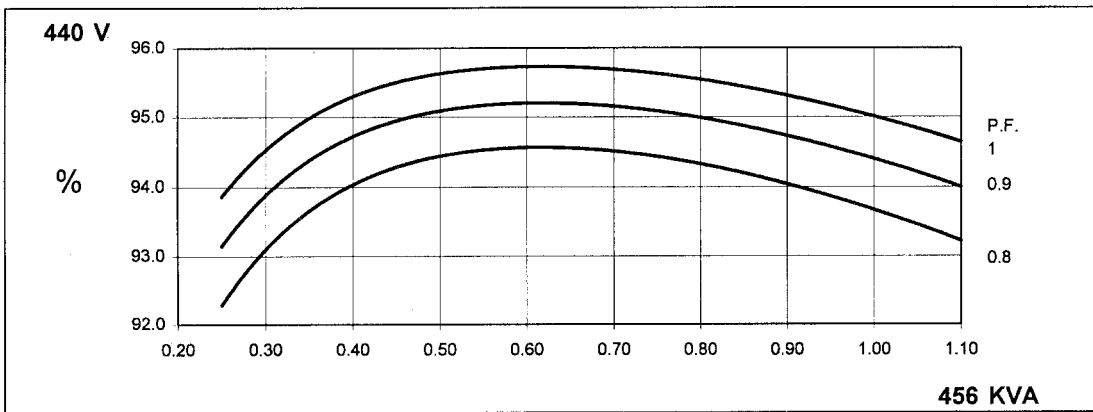
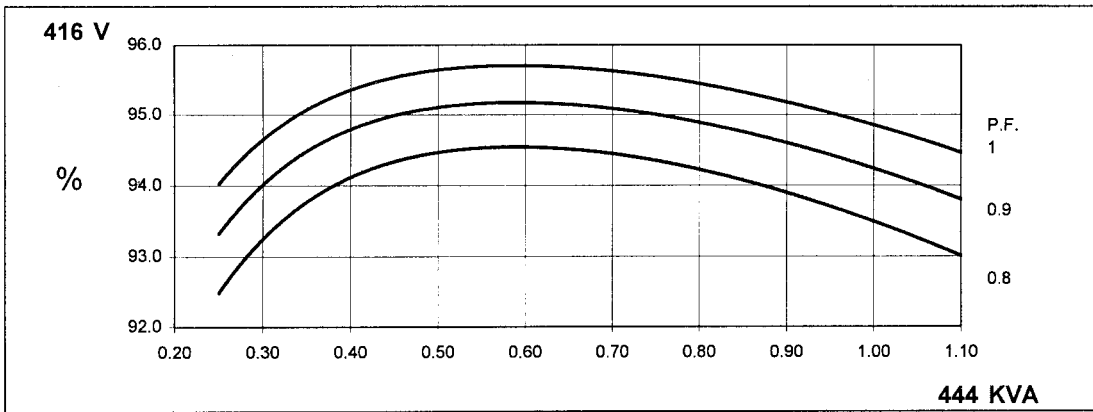
**SERIES 4 WINDING 311  
LOCKED ROTOR MOTOR STARTING CURVE**



**THREE PHASE EFFICIENCY CURVES**



**THREE PHASE EFFICIENCY CURVES**

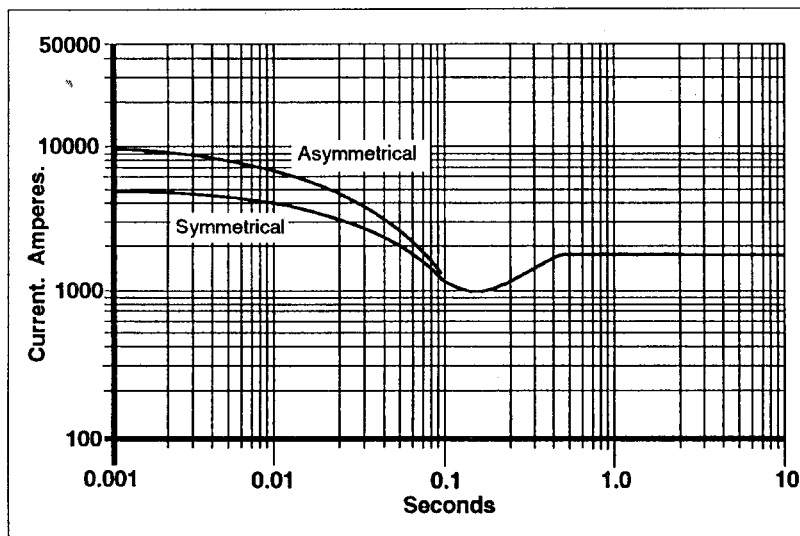


# FRAME HC434F HCK434F 50 Hz

## SERIES THREE

### Three Phase Short Circuit Decrement Curve No-load Excitation at Rated Speed

Based on series star (wye) connection



#### 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 :

VOLTAGE	FACTOR
380 V	X 1.0
400 V	X 1.07
415 V	X 1.12
440 V	X 1.18

The sustained current value is constant irrespective of voltage level.

#### Note 2

The following multiplication factors 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 Series Star (Wye) connected machines. For other connections the following multipliers should be applied to current values shown :

Parallel Star (Wye) Curve current value X 2  
Series Delta ( $\Delta$ ) Curve current value X 1.732

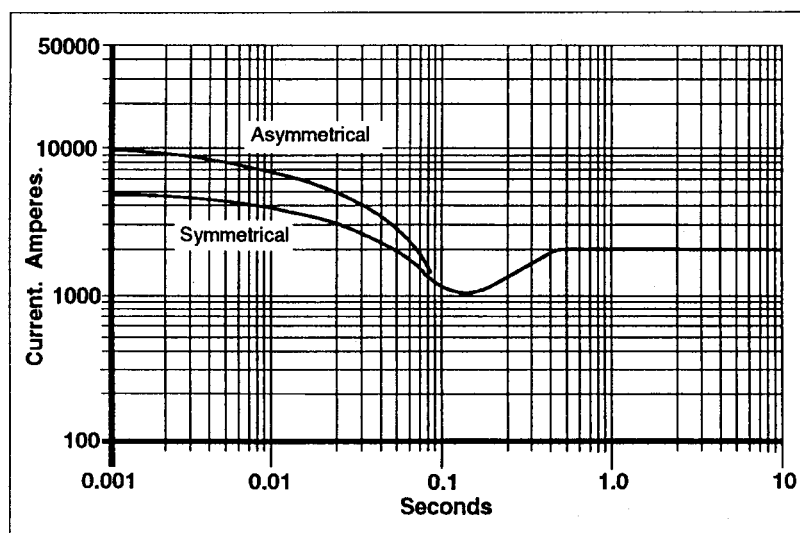
Times are unchanged.

# FRAME HC434F HCK434F 60 Hz

## SERIES THREE

### Three Phase Short Circuit Decrement Curve No-load Excitation at Rated Speed

Based on series star (wye) connection



#### 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 :

VOLTAGE	FACTOR
416 V	X 1.0
440 V	X 1.05
460 V	X 1.08
480 V	X 1.12

The sustained current value is constant irrespective of voltage level.

#### Note 2

The following multiplication factors 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 1.8	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 Series Star (Wye) connected machines. For other connections the following multipliers should be applied to current values shown :

Parallel Star (Wye) Curve current value X 2  
Series Delta ( $\Delta$ ) Curve current value X 1.732

Times are unchanged.

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