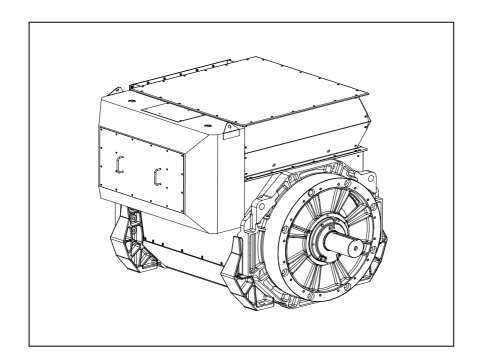
# **STAMFORD**°

## LV 804 S WDG 12 - Technical Data Sheet



## FRAME LV 804 S SPECIFICATIONS & OPTIONS



#### **STANDARDS**

Cummins Generator Technologies industrial generators meet the requirements of BS EN 60034 and the relevant sections of other national and international standards such as BS5000, VDE 0530, NEMA MG1-32, IEC60034, CSA C22.2-100, AS1359.

Other standards and certifications can be considered on request.

### **DESCRIPTION**

The STAMFORD PI range of synchronous ac generators are brushless with a rotating field. They are separately excited by the STAMFORD Permanent Magnet Generator (PMG). This is a shaft mounted, high frequency, pilot exciter which provides a constant supply of clean power via the Automatic Voltage Regulator (AVR) to the main exciter. The main exciter output is fed to the main rotor, through a full wave bridge rectifier, protected by surge suppression.

## **VOLTAGE REGULATORS**

The P range generators complete with a PMG are available with an analogue AVR as standard. The AVR has soft start voltage build up and built in protection against sustained over-excitation, which will de-excite the generator after a minimum of 8 seconds. Underspeed protection (UFRO) is also provided on both AVRs. The UFRO will reduce the generator output voltage proportional to the speed of the generator below a presettable level.

The MA330 AVR is full wave rectified, 3 phase rms sensed with a voltage regulation of 0.5% rms (see the note on regulation). The UFRO circuit has adjustable slope and dwell for controlled recovery from step loads. An over voltage protection circuit will shutdown the output device of the AVR, it can also trip an optional excitation circuit breaker if required. As an option, short circuit current limiting is available with the addition of current transformers.

The MA330 AVR needs a generator mounted current transformer to provide quadrature droop characteristics for load sharing during parallel operation.

Provision is also made for the connection of the STAMFORD power factor controller, for embedded applications, and a remote voltage trimmer.

## 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. 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 levels of voltage waveform distortion.

### **TERMINALS & TERMINAL BOX**

Standard generators feature a main stator with 6 ends brought out to the terminals, which are mounted on the frame 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.

## NOTE ON REGULATION

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 is typical of the product range.



## FRAME LV 804 S WINDING 12

WINDING 12											
RATINGS	REFER TO SALES AND SERVICE BRIEFING										
MAXIMUM ALTITUDE	1000 METRES ABOVE SEA LEVEL										
MAXIMUM AMBIENT TEMPERATURE 40° C											
CONTROL SYSTEM SERIES 3	SEPARATE	LY EXCITED	BY P.M.G.								
A.V.R.	FULL WAVE RECTIFIED										
VOLTAGE REGULATION	± 0.5% WITH 4% ENGINE GOVERNING										
SUSTAINED SHORT CIRCUIT	REFER TO SHORT CIRCUIT DECREMENT CURVES OF THIS SECTION										
INSULATION SYSTEM	CLASS H										
PROTECTION		IP23 STANDARD									
RATED POWER FACTOR		IP23 STANDARD  0.8									
STATOR WINDING		0.8  DOUBLE LAYER LAP									
WINDING PITCH					2/3						
WINDING LEADS					6						
R.F.I. SUPPRESSION	BS	S FN 50081/2	-1/2 VDF 087		-	r standards a	pply to the fac	rtory			
WAVEFORM DISTORTION	1			N-DISTORTIN				, toly			
MAXIMUM OVERSPEED		110 20/10	1.070 1101		Rev/Min	.D LIIVE, IIV EV	0.070				
BEARING DRIVE END					232 C3						
BEARING NON DRIVE END											
EFFICIENCY		ISO 6324 C3  REFER TO EFFICIENCY CURVES OF THIS SECTION									
FREQUENCY	_		Hz				0Hz				
TELEPHONE INTERFERENCE			< 2%				F<50				
COOLING AIR		3.2	m <sup>3</sup> /sec		3.7 m <sup>3</sup> /sec						
VOLTAGE STAR (Y)	380	400	415	440	416	440	460	480			
kVA BASE RATING FOR	2650	2790	2790	2620	2900	3070	3210	3350			
REACTANCE VALUES											
Xd DIRECT AXIS SYNCHRONOUS	3.10	2.95	2.74	2.29	3.40	3.22	3.08	2.95			
X'd DIRECT AXIS TRANSIENT	0.228	0.217	0.202	0.168	0.250	0.237	0.226	0.217			
X"d DIRECT AXIS SUB-TRANSIENT	0.167	0.158	0.147	0.123	0.183	0.173	0.165	0.158			
Xq QUADRATURE AXIS REACTANCE	2.09	1.99	1.85	1.54	2.29	2.17	2.08	1.99			
X"q QUAD. AXIS SUB-TRANSIENT	0.310	0.295	0.274	0.229	0.340	0.322	0.308	0.295			
XL LEAKAGE REACTANCE	0.101	0.096	0.089	0.075	0.111	0.105	0.100	0.096			
X2 NEGATIVE PHASE SEQUENCE	0.240	0.228	0.212	0.177	0.263	0.249	0.238	0.228			
X <sub>0</sub> ZERO PHASE SEQUENCE	0.031 0.029 0.027 0.023 0.033 0.032 0.030 0.029										
REACTANCES ARE SATURATED	VALUES	S ARE PER U	NIT AT RATI			ATED TO IE	C60034 TOLE	RENCES			
T'd TRANSIENT TIME CONSTANT					187						
T"d SUB-TRANSIENT TIME CONSTANT				0.	015						
T'do O.C. FIELD TIME CONSTANT				4.	300						
Ta ARMATURE TIME CONSTANT		0.070									
SHORT CIRCUIT RATIO	SHORT CIRCUIT RATIO 1/Xd										
STATOR WINDING RESISTANCE (L-N)				0.00	00543						
ROTOR WINDING RESISTANCE				1.	400						
EXCITER STATOR FIELD RESISTANCE				17	7.50						
EXCITER ROTOR RESISTANCE (L-L)					076						
PMG STATOR RESISTANCE (L-L)	3.800										
RESISTANCE VALUES ARE IN OHMS AT 20° C											
REGISTANCE VALUE ARE IN CHIMO AT 20 C											

15.0

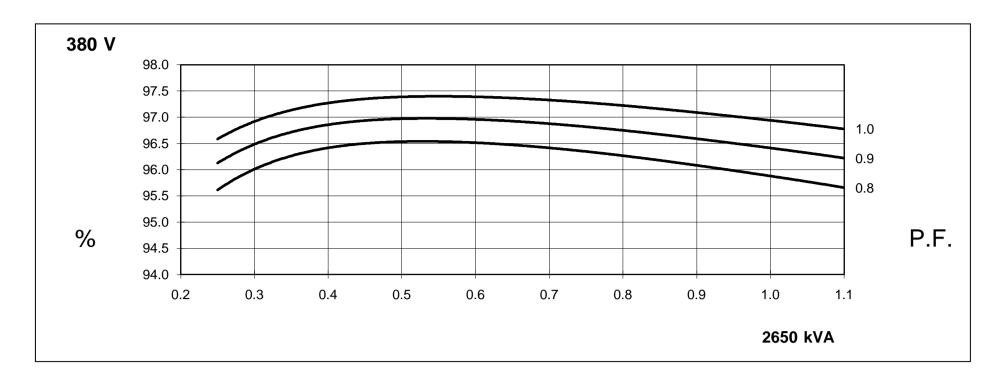
63.0

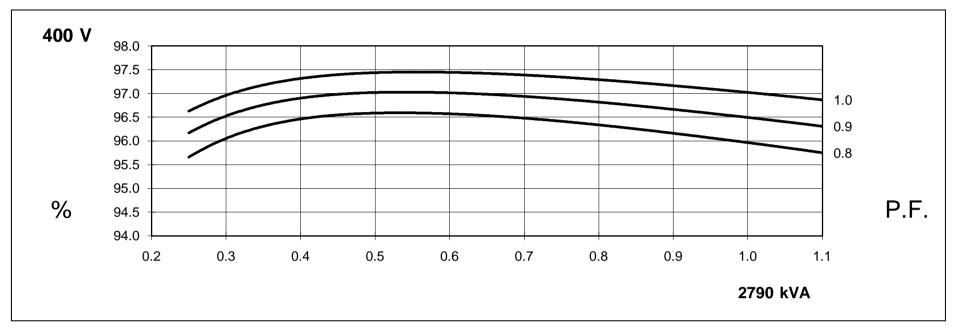
Continuous development of our products entitles us to change specification details without notice, therefore they must not be regarded as binding.

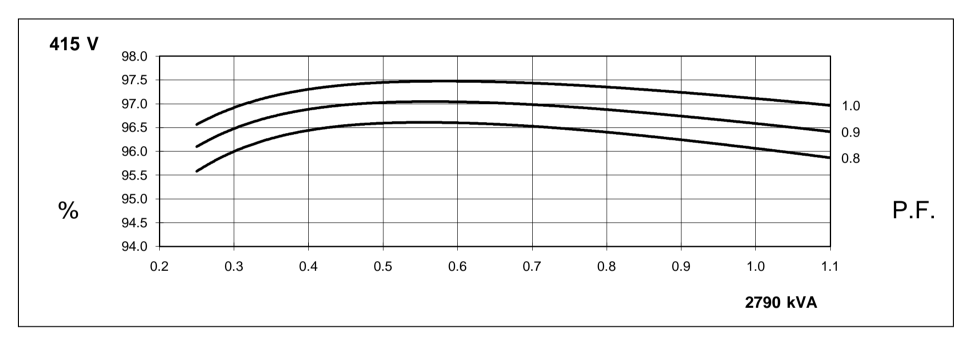
NO LOAD EXCITATION VOLTAGE

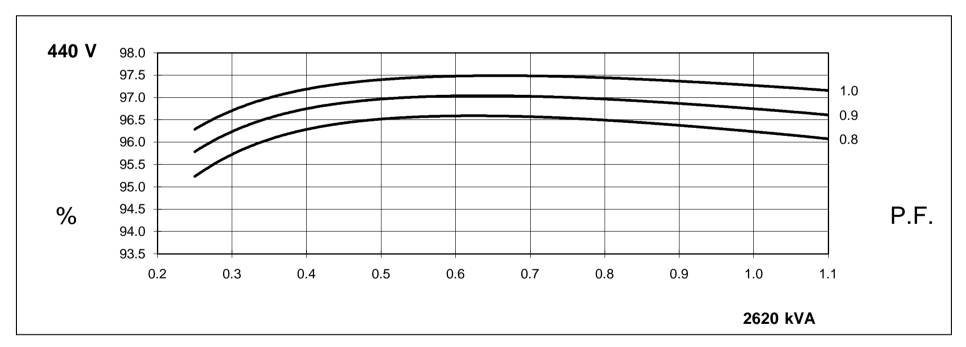
FULL LOAD EXCITAION VOLTAGE

## THREE PHASE EFFICIENCY CURVES

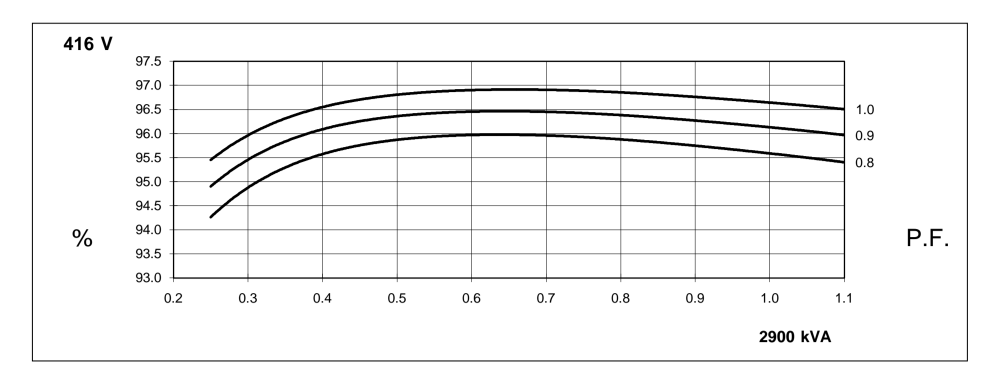


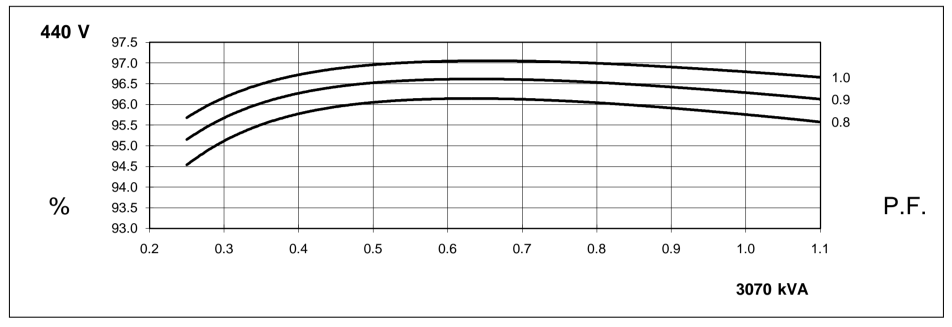


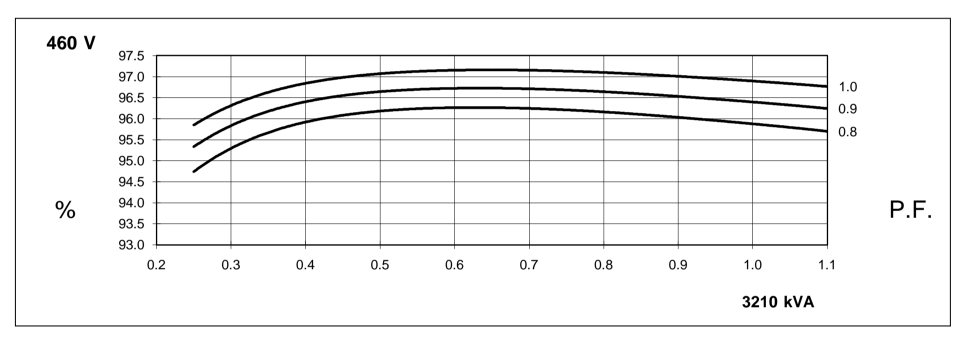


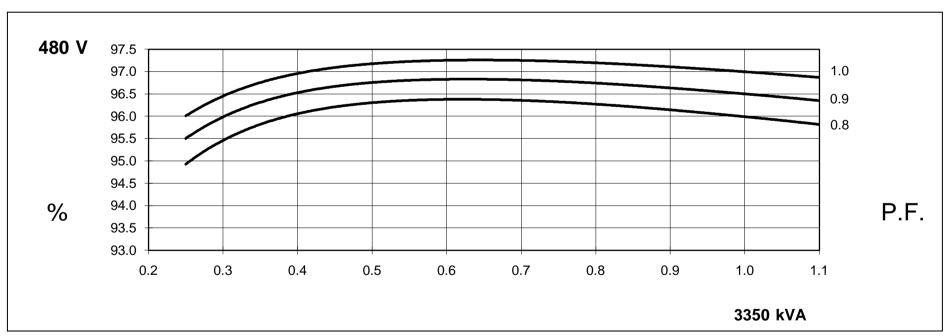


## THREE PHASE EFFICIENCY CURVES

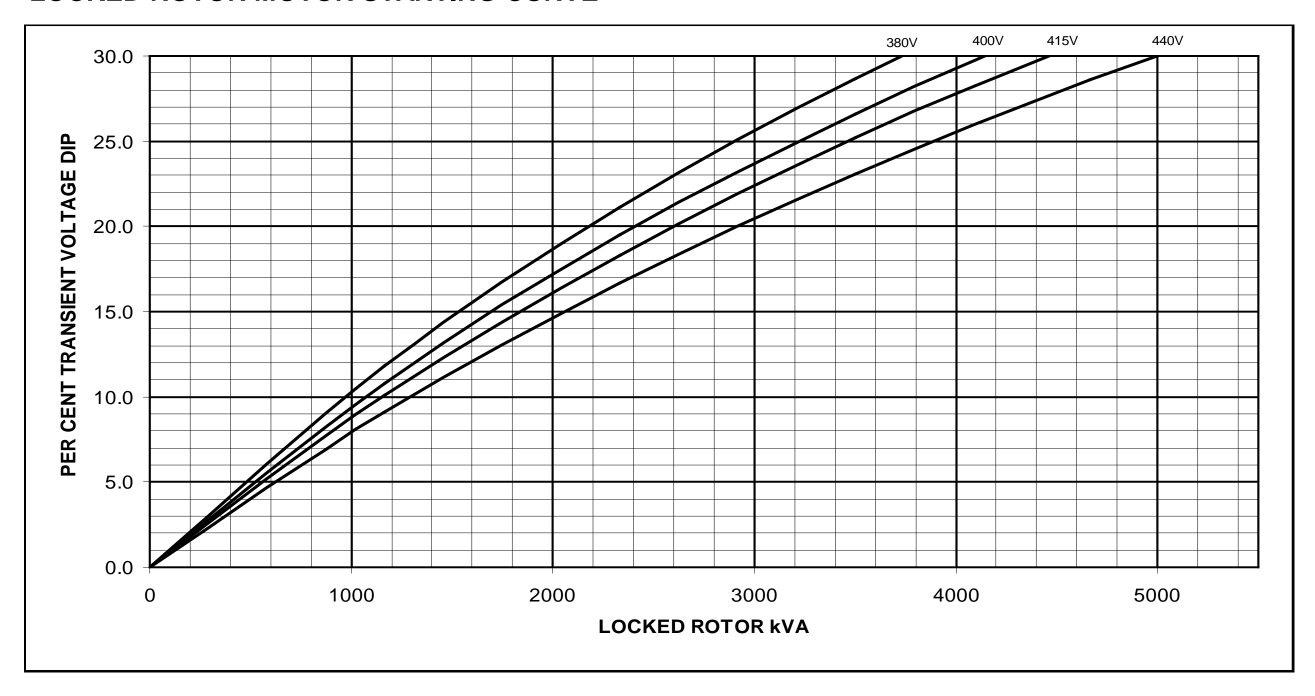








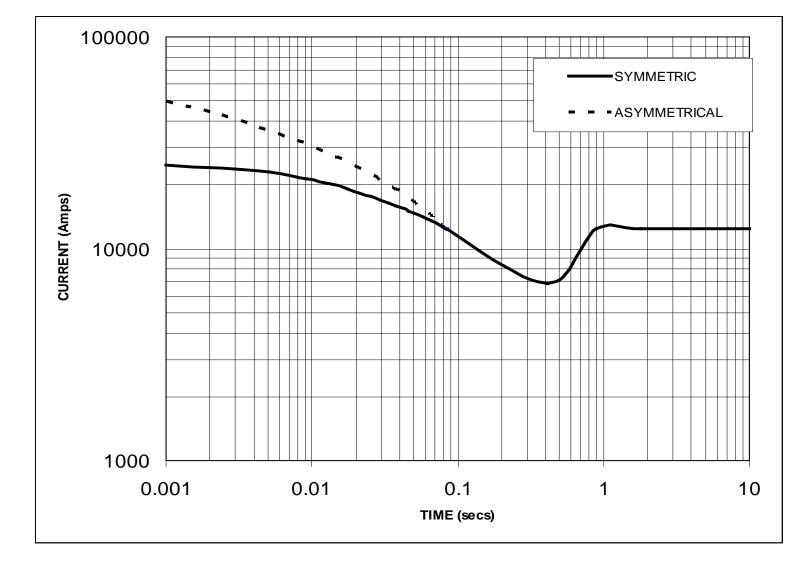
# FULL WAVE RECTIFIED AVR LOCKED ROTOR MOTOR STARTING CURVE



## FRAME LV 804 S WDG 12 50Hz

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 $% \left( 1,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0$
FROM CURVES BETWEEN THE 0.001 SECONDS AND THE MINIMUM CURRENT POINT IN
RESPECT OF NOMINAL OPERATING VOLTAGE
VOLTAGE FACTOR
380V X 0.95

VOLTAGE	FACTOR
380V	X 0.95
400V	X 1.00
415V	X 1.04
440V	X1.10
-	

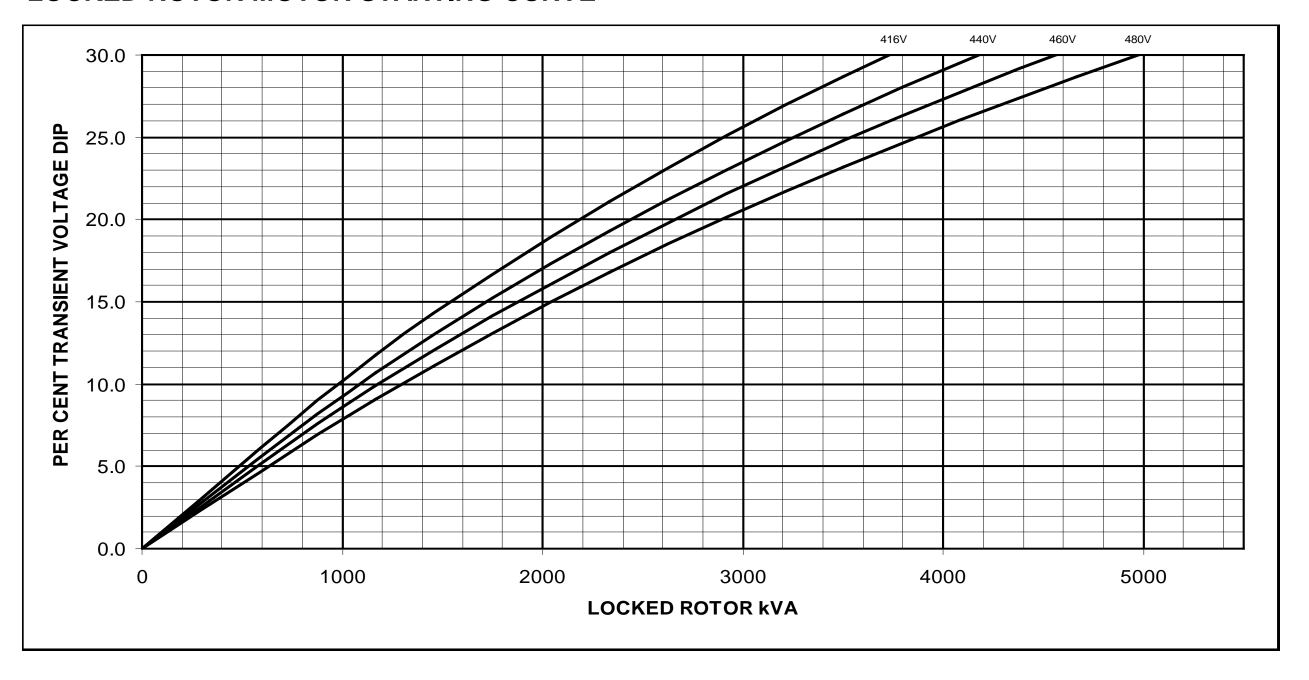
THE SUSTAINED CURRENT VALUE IS CONSTANT IRRESPECTIVE OF VOLTAGE LEVEL

# 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 1.0	X 0.87	X 1.30			
MINIMUM	X 1.0	X 1.80	X 3.20			
SUSTAINED	X 1.0	X 1.50	X 2.50			
MAX SUSTAINED DURATION	10 SEC	5 SEC	2 SEC			
ALL OTHER TIMES ARE UNCHANGED						

SUSTAINED SHORT CIRCUIT = 12484 Amps

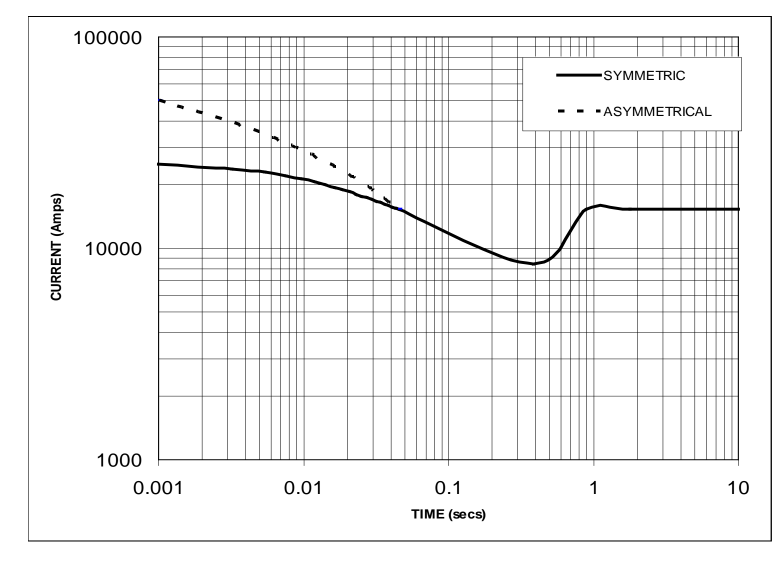
# FULL WAVE RECTIFIED AVR LOCKED ROTOR MOTOR STARTING CURVE



## FRAME LV 804 S WDG 12 60Hz

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

Based on series star (wye) connection



NOTE 1 THE FOLLOWING MULT	IPLICATION FACTORS	S SHOULD BE U	JSED TO ADJUST 1	ΓHE VALUES				
FROM CURVES BETWE RESPECT OF NOMINAL			INIMUM CURRENT	POINT IN				
	VOLTAGE		FACTOR					
	416V 440V		X 0.87 X 0.92					
	460V		X0.96					
	480V		X1.00					
NOTE 2 THE FOLLOWING MULT VALUES CALCULATED TO THE VARIOUS TYPE	IN ACCORDANCE WIT	H NOTE 1 TO T		Ē				
INSTANTANEOUS		X 1.0	X 0.87	X 1.30				
MINIMUM		X 1.0	X 1.80	X 3.20				
SUSTAINED		X 1.0	X 1.50	X 2.50				
MAX SUSTAINED DURA	TION	10 SEC	5 SEC	2 SEC				
ALL OTHER TIMES ARE	UNCHANGED							

15312 Amps

SUSTAINED SHORT CIRCUIT =

## FRAME LV 804 S

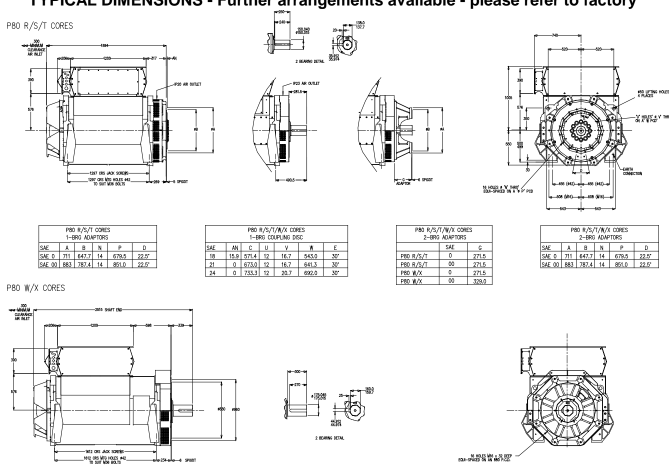


## WINDING 12 0.8 Power Factor

## **RATINGS**

Class - Temp Rise	C	Cont. F - 105/40°C			Co	Cont. H - 125/40°C Standb			andby -	ndby - 150/40°C			Standby - 163/27°C			
<b>50</b> Hz Star (V)	380	400	415	440	380	400	415	440	380	400	415	440	380	400	415	440
kVA	2430	2560	2560	2405	2650	2790	2790	2620	2835	2985	2985	2805	2915	3070	3070	2885
kW	1944	2048	2048	1924	2120	2232	2232	2096	2268	2388	2388	2244	2332	2456	2456	2308
Efficiency (%)	96.0	96.1	96.2	96.3	95.9	96.0	96.1	96.2	95.7	95.8	95.9	96.1	95.7	95.8	95.9	96.1
kW Input	2025	2132	2130	1998	2211	2326	2323	2178	2369	2492	2490	2335	2438	2565	2562	2402
00-1	440	440	400	400	440	110	400	400	440	440	400	400	440	110	400	400
<b>60</b> Hz Star (V)	416 	440	460	480	416	440	460	480	416	440	460	480	416	440	460	480
kVA	2665	2820	2947	3075	2900	3070	3210	3350	3105	3285	3435	3585	3195	3380	3531	3685
kW	2132	2256	2358	2460	2320	2456	2568	2680	2484	2628	2748	2868	2556	2704	2825	2948
Efficiency (%)	95.7	95.8	96.0	96.1	95.6	95.8	95.9	96.0	95.4	95.6	95.7	95.9	95.4	95.6	95.7	95.8
kW Input	2228	2354	2457	2560	2427	2565	2678	2792	2602	2748	2870	2992	2679	2829	2952	3077

## TYPICAL DIMENSIONS - Further arrangements available - please refer to factory



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