## **PRODUCT INFORMATION PACKET**

Model No: SCA0452A1121GAA001 Catalog No: SCA0452A1121GAA001 TerraMAX® Cast Iron Motor, 60 HP, 3 Ph, 50 Hz, 400 V, 1500 RPM, 225M Frame, TEFC



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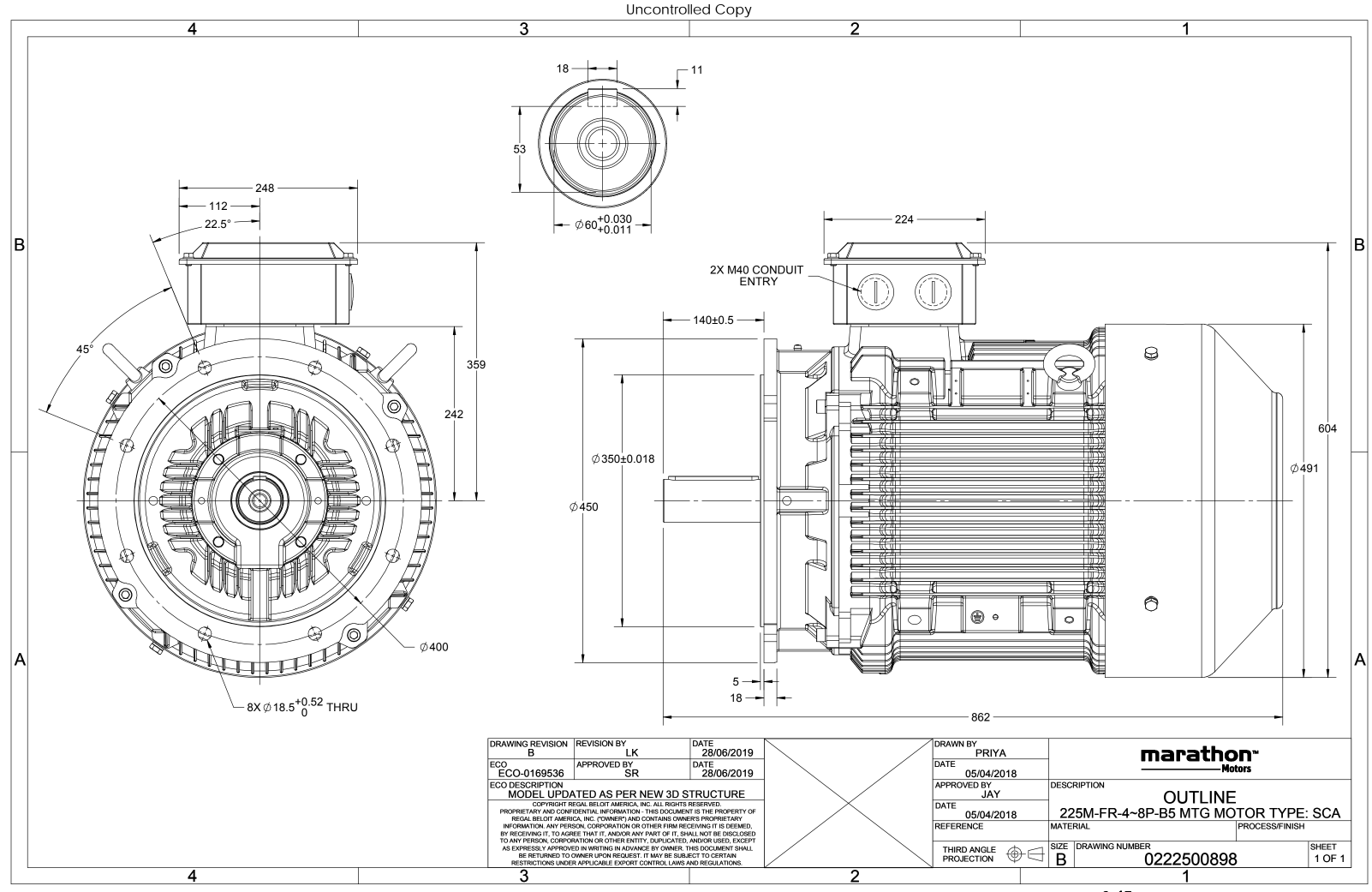
### Nameplate Specifications

Output HP	60 Hp	Output KW	45.0 kW		
Frequency	50 Hz	Voltage	400 V		
Current	80.2 A	Speed	1475 rpm		
Service Factor	1	Phase	3		
Efficiency	93.1 %	Power Factor	0.87		
Duty	S1	Insulation Class	F		
Frame	225M	Enclosure	Totally Enclosed Fan Cooled		
Thermal Protection	No Protection	Ambient Temperature	40 °C		
Thermal Protection Drive End Bearing Size	No Protection 6313	Ambient Temperature Opp Drive End Bearing Size	40 °C 6213		
		· · ·			
Drive End Bearing Size	6313	Opp Drive End Bearing Size	6213		

### **Technical Specifications**

Electrical Type	Squirrel Cage	Starting Method	Direct On Line
Poles	4	Rotation	Bi-Directional
Mounting	B5	Motor Orientation	Horizontal
Drive End Bearing	СЗ	Opp Drive End Bearing	СЗ
Frame Material	Cast Iron	Shaft Type	Keyed
Overall Length	862 mm	Frame Length	425 mm
Shaft Diameter	60 mm	Shaft Extension	140 mm
Assembly/Box Mounting	Тор		
Connection Drawing	8442000085	Outline Drawing	0222500898

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#### Model No. SCA0452A1121GAA001

U	$\Delta / Y$	f	Р	Р	I	n	Т	IE	9	% EFF a	t load	ł	PF	at _ lo	ad	I <sub>A</sub> /I <sub>N</sub>	$T_A/T_N$	$T_{\rm K}/T_{\rm N}$
(V)	Conn	[Hz]	[kW]	[hp]	[A]	[RPM]	[Nm]	Class	5/4FL	FL	3/4FL	1/2FL	FL	3/4FL	1/2FL	[pu]	[pu]	[pu]
400	Δ	50	45	60	80.2	1475	289.62	IE2	-	93.1	93.1	94	0.87	0.84	0.77	6.2	2.1	2.7
			1													10.55		
Motor											protecti	on				IP 55		
Enclos			on * ± 5% on * 10% N							unting						IM B5		
			SCA     TEFC     Cast Iron     225M     S1     *     ± 10%     on *     ± 5%     0n *     10%     N     1.0     F     ture   -20 to +40     (by resistance)   80 [ Class B ]     a level   1000							oling me						IC 411		
Frame	size	Δ 50 45 60 80.2 1475 289.62   pe SCA F 50 80.2 1475 289.62   pe SCA SCA SCA SCA SCA SCA   aterial Cast Iron Cast Iron SCA SCA SCA SCA   variation * ± 10% SCA								ght - ap					380		kg kg	
Duty		SCA TEFC rial Cast Iron 225M S1 ation * ± 10% ariation * ± 5% ariation * 10% or 1.0 ass F operature -20 to +40 erise (by resistance) 80 [Class B] ve sea level 1000 rea classification NA classification NA							Gross weight - approx. Motor inertia						410			
U	e size 225M S1 ge variation * ±10% ency variation * ±5% ined variation * 10% n N												0.5637 kgn Customer to Provide			kgm <sup>2</sup>		
	uency variation * ± 5%							Load inertia					Custo		de			
		ation *		10%					Vibration level						2.2		mm/s	
Design					10% N						•			n motor	,			dB(A)
											ts hot/c	old/Equ	ally spr	ead	2/3/4			
Insulat	ion class								Sta	rting m	ethod				DOL			
Ambie	nt tempe	erature						°C	Тур	e of co	upling					Direct		
Tempe	rature ri	se (by r	resistand	e)	80 [ Clas	5 B ]		K	LR v	withsta	nd time	(hot/co	ld)			30/15		S
Altitud	e above	sea lev	el		1000			meter	Dire	ection c	of rotatio	on			_	i-directional		
Hazard	lous area	a classif	ication		NA				Sta	ndard r	otation				Cloc	ckwise form D	E	
	Zone cla	assifica	tion		NA				Pair	nt shad	e				RAL 5014			
	Gas gro	up			NA				Acc	essorie	s							
	Temper	ature o	lass		NA					Acc	cessory ·	- 1			PTC 150°C			
Rotor t	type			Al	uminum D	ie cast				Accessory - 2						-		
Bearing	g type			A	Anti-frictio	n ball				Aco	cessory ·	- 3				-		
DE / N	DE beariı	ng		63	13 C3 / 6	213 C3			Ter	minal b	ox posit	ion				TOP		
Lubrica	ation me	thod			Regrease	able			Ma	ximum	cable siz	ze/cond	uit size	1R	x 3C x 5	50mm²/2 x M	40 x 1.5	
Туре о	f grease			CHEVRO	ON SRI-2 c	r Equival	ent		Aux	ciliary te	erminal l	хоо			Avail	able on Reque	est	

 $I_{\text{A}}/I_{\text{N}}$  - Locked Rotor Current / Rated Current

 $T_A/T_N$  - Locked Rotor Torque / Rated Torque

 $T_{K}/T_{N}$  - Breakdown Torque / Rated Torque

#### NOTE

All performance values at rated voltage and frequency.

All performance parameters are subjected to standard tolerance as per IEC 60034-1

\* Voltage, Frequency and combine variation are as per IEC60034-1

Technical data are subject to change. There may be discrepancies between calculated and name plate values.										
Efficiency	Europe	China	India	Aus/Nz	Brazil	Global IEC				
Standards	IEC: 60034-30	-	-	AS/NZ 1359:5:2004	-	IEC: 60034-30				

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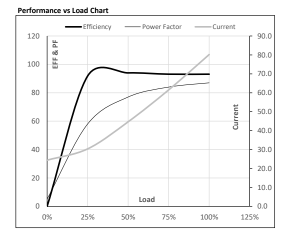
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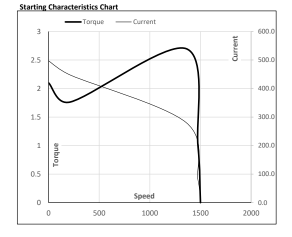
#### Model No. SCA0452A1121GAA001

Enclosure	U	$\Delta / Y$	f	Р	Р	I	n	Т	Т	IE	Amb	Duty	Elevation	Inertia	Weight
	(V)	Conn	[Hz]	[kW]	[hp]	[A]	[RPM]	[kgm]	[Nm]	Class	[°C]		[m]	[kg-m <sup>2</sup> ]	[kg]
TEFC	400	Δ	50	45	60	80.2	1475	29.53	289.62	IE2	40	S1	1000	0.5637	380

Motor Load Data	а						
Load Point		NL	1/4FL	1/2FL	3/4FL	FL	5/4FL
Current	А	24.4	30.4	44.7	61.5	80.2	
Torque	Nm	0.0	71.5	143.5	216.2	289.6	
Speed	r/min	1500	1494	1489	1482	1475	
Efficiency	%	0.0	91.8	94.0	93.1	93.1	
Power Factor	%	5.1	58.0	77.0	84.0	87.0	



Motor Speed T	orque Data						
Load Point		LR	P-Up	BD	Rated	NL	
Speed	r/min	0	214	1357	1475	1500	
Current	А	497.2	447.5	281.2	80.2	24.4	
Torque	pu	2.1	1.8	2.7	1	0	



NOTE Refer data sheet for applicable standard and tolerances on performance parameters

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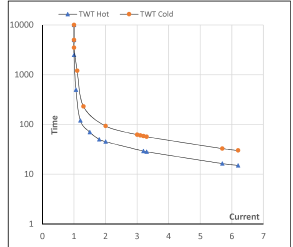
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Enclosure	U	$\Delta / Y$	f	Р	Р	I	n	т	т	IE	Amb	Duty	Elevation	Inertia	Weight
	(∨)	Conn	[Hz]	[kW]	[hp]	[A]	[rpm]	[kgm]	[Nm]	Class	[°C]		[m]	[kg-m <sup>2</sup> ]	[kg]
TEFC	400	Δ	50	45	60	80.2	1475	29.53	289.62	IE2	40	S1	1000	0.5637	380

#### Motor Speed Torque Data

Load		FL	$I_1$	I <sub>2</sub>	I <sub>3</sub>	$I_4$	l <sub>5</sub>	LR
TWT Hot	s	10000	45	36	27	25	20	15
TWT Cold	s	10000	60	59	50	45	40	30
Current	pu	1	2	3	4	5	5.5	6.2

#### Thermal Characteristics Chart



**NOTE** Refer data sheet for applicable standard and tolerances on performance parameters

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