### **PRODUCT INFORMATION PACKET**

Model No: SCA1P12AG111GAA001 Catalog No: SCA1P12AG111GAA001 TerraMAX® Cast Iron Motor, 1.50 HP, 3 Ph, 50 Hz, 220/380 V, 1500 RPM, 90S Frame, TEFC



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### marathon<sup>®</sup> Motors

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Product Information Packet: Model No: SCA1P12AG111GAA001, Catalog No:SCA1P12AG111GAA001 TerraMAX® Cast Iron Motor, 1.50 HP, 3 Ph, 50 Hz, 220/380 V, 1500 RPM, 90S Frame, TEFC

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#### Nameplate Specifications

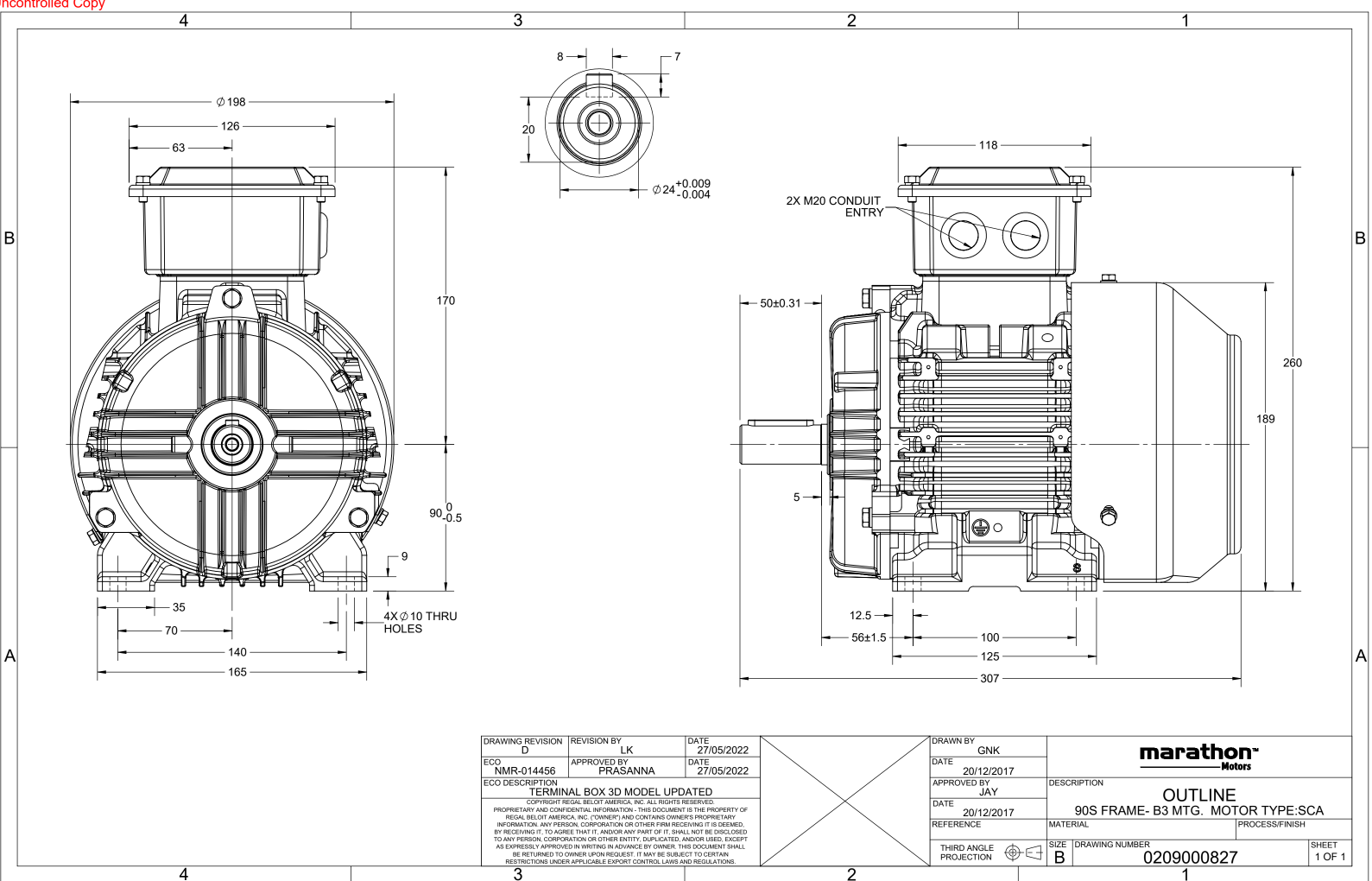
Output HP	1.50 Hp	Output KW	1.1 kW
Frequency	50 Hz	Voltage	220/380 V
Current	2.6 A	Speed	1438 rpm
Service Factor	1	Phase	3
Efficiency	81.4 %	Power Factor	0.80
Duty	S1	Insulation Class	F
Frame	90S	Enclosure	Totally Enclosed Fan Cooled
Frame Thermal Protection	90S No Protection	Enclosure Ambient Temperature	Totally Enclosed Fan Cooled 40 °C
Thermal Protection	No Protection	Ambient Temperature	40 °C
Thermal Protection Drive End Bearing Size	No Protection 6205	Ambient Temperature Opp Drive End Bearing Size	40 °C 6205

### **Technical Specifications**

Electrical Type	Squirrel Cage	Starting Method	Direct On Line
Poles	4	Rotation	Bi-Directional
Mounting	B3	Motor Orientation	Horizontal
Drive End Bearing	2z-C3	Opp Drive End Bearing	2z-C3
Frame Material	Cast Iron	Shaft Type	Keyed
Overall Length	307 mm	Frame Length	128 mm
Shaft Diameter	24 mm	Shaft Extension	50 mm
Assembly/Box Mounting	Тор		
Outline Drawing	0209000827	Connection Drawing	8442000085

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Model No. SCA1P12AG111GAA001

U   ∆ / Y   f   P   P   I   n   T   IE   % EFF atload   PF atload   IA/IN   TA/T     (V)   Conn   [Hz]   [KW]   [hp]   [A]   [RPM]   [Nm]   Class   5/4FL   FL   3/4FL   1/2FL   FL   5/2FL   FL   5/2FL   FL   5/2FL   FL   5/2FL   FL   FL   3/4FL   1/2FL   FL   5/2FL   FL   5/2FL   FL   FL   5/2FL   FL   FL   5/2FL   FL   FL   FL   FL   5/2FL   FL   FL   5/2FL   FL	T <sub>κ</sub> /T <sub>N</sub> [pu] 2.5
220/380     Y     50     1.1     1.5     2.6     1438     7.43     IE2     -     81.4     81.4     78.7     0.8     0.72     0.57     6.1     2.6       Motor type     SCA     IE2     -     81.4     81.4     78.7     0.8     0.72     0.57     6.1     2.6       Motor type     SCA     Degree of protection     IP 55     III B3     III B	
And an analysisAnd an analysisMotor typeSCAEnclosureTEFCFrame MaterialCast IronFrame MaterialCast IronFrame MaterialCast IronDutyS1OutyS1Voltage variation *± 10%Frequency variation *± 5%Load inertiaCustomer to ProvideCombined variation *10%Vibration 10%Vibration levelDesignNService factor1.0Insulation classFAmbient temperature-20 to +40Core factor80 [Class B]KKAltitude above sea level1000meterDirection of rotationBi-directionalBi-directional	2.5
Index typeTEFCMounting typeIM B3EnclosureTEFCMounting typeIM B3Frame MaterialCast IronCooling methodIC 411Frame size90SMotor weight - approx.24.0DutyS1Gross weight - approx.25.0Voltage variation *± 10%Motor inertia0.0034Frequency variation *± 5%Load inertiaCustomer to ProvideCombined variation *10%Vibration level1.6DesignNNo. of starts hot/cold/Equally spread2/3/4Insulation classFStarting methodDOLAmbient temperature-20 to +40°CType of couplingDirectAltitude above sea level1000meterDirection of rotationBi-directional	
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Altitude above sea level 1000 meter Direction of rotation Bi-directional	
	:
Hazardous area classification NA Standard rotation Clockwise form DE	
Zone classification NA Paint shade RAL 5014	
Gas group NA Accessories	
Temperature class NA Accessory - 1 -	
Rotor type Aluminum Die cast Accessory - 2 -	
Bearing type Anti-friction ball Accessory - 3 -	
DE / NDE bearing 6205-2Z / 6205-2Z Terminal box position TOP	
Lubrication method     Greased for life     Maximum cable size/conduit size     1R x 3C x 10mm²/2 x M20 x 1.	
Type of grease NA Auxiliary terminal box Available on Request	

 $I_{A}/I_{N}$  - 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 dat	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	-	GB 18613-2012 Grade 2	-	-	-	IEC: 60034-30						



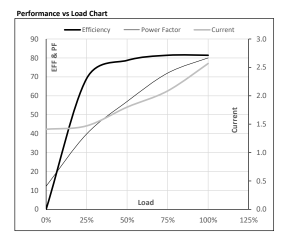
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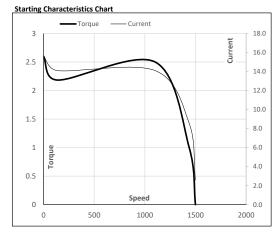
Model No. SCA1P12AG111GAA001

Enclosure	U	$\Delta / Y$	f	Р	Р	Ι	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	220/380	Y	50	1.1	1.5	2.6	1438	0.76	7.43	IE2	40	S1	1000	0.0034	24.0

Motor Load Dat	ta						
Load Point		NL	1/4FL	1/2FL	3/4FL	FL	5/4FL
Current	А	1.4	1.5	1.8	2.1	2.6	
Torque	Nm	0.0	1.8	3.6	5.5	7.4	
Speed	r/min	1500	1485	1471	1456	1438	
Efficiency	%	0.0	69.1	78.7	81.4	81.4	
Power Factor	%	12.2	39.8	57.0	72.0	80.0	



Motor Speed Torque Data											
	LR	P-Up	BD	Rated	NL						
r/min	0	136	1102	1438	1500						
А	15.7	14.1	8.6	2.6	1.4						
pu	2.6	2.2	2.5	1	0						
	r/min A	LR r/min 0 A 15.7	LR P-Up r/min 0 136 A 15.7 14.1	LR P-Up BD r/min 0 136 1102 A 15.7 14.1 8.6	LR     P-Up     BD     Rated       r/min     0     136     1102     1438       A     15.7     14.1     8.6     2.6	LR     P-Up     BD     Rated     NL       r/min     0     136     1102     1438     1500       A     15.7     14.1     8.6     2.6     1.4					



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

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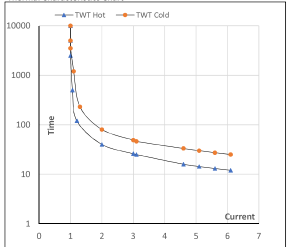
Model No. SCA1P12AG111GAA001

Enclosure	U	$\Delta / Y$	f	Р	Р	Ι	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	220/3	80 Y	50	1.1	1.5	2.6	1438	0.76	7.43	IE2	40	S1	1000	0.0034	24.0
	.,.				1.5				7115					0.003 1	-

#### Motor Speed Torque Data

Load		FL	$I_1$	$I_2$	l <sub>3</sub>	$I_4$	l <sub>5</sub>	LR
TWT Hot	s	10000	39	26	19	14	13	12
TWT Cold	s	10000	75	49	36	30	27	25
Current	pu	1	2	3	4	5	5.5	6.1

Thermal Characteristics Chart



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

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