## **PRODUCT INFORMATION PACKET**

Model No: SCA2502A1111GAA001 Catalog No: SCA2502A1111GAA001 TerraMAX® Cast Iron Motor, 335 HP, 3 Ph, 50 Hz, 400 V, 1500 RPM, 355M Frame, TEFC



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marathon<sup>®</sup>

Motors



Product Information Packet: Model No: SCA2502A1111GAA001, Catalog No:SCA2502A1111GAA001 TerraMAX® Cast Iron Motor, 335 HP, 3 Ph, 50 Hz, 400 V, 1500 RPM, 355M Frame, TEFC

# marathon®

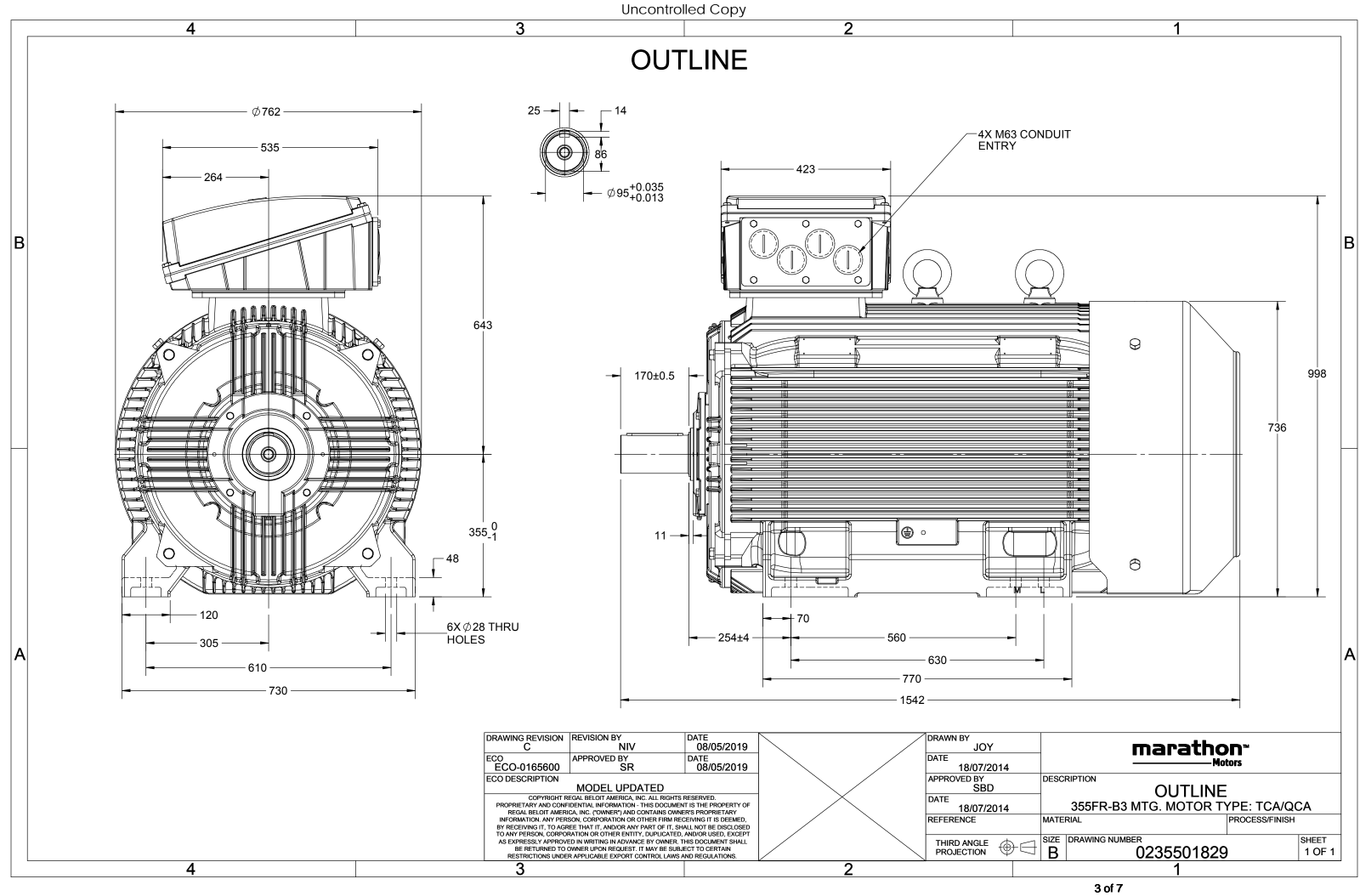
### Nameplate Specifications

Output HP	335 Hp	Output KW	250.0 kW
Frequency	50 Hz	Voltage	400 V
Current	426.3 A	Speed	1490 rpm
Service Factor	1	Phase	3
Efficiency	95.1 %	Power Factor	0.89
Duty	S1	Insulation Class	F
Frame	355M	Enclosure	Totally Enclosed Fan Cooled
FIAILE	300101	Enclosule	Totally Enclosed Fall Cooled
Thermal Protection	No Protection	Ambient Temperature	40 °C
			-
Thermal Protection	No Protection	Ambient Temperature	40 °C
Thermal Protection Drive End Bearing Size	No Protection 6322	Ambient Temperature Opp Drive End Bearing Size	40 °C 6322

### **Technical Specifications**

Electrical Type	Squirrel Cage	Starting Method	Direct On Line
Poles	4	Rotation	Bi-Directional
Mounting	B3	Motor Orientation	Horizontal
Drive End Bearing	СЗ	Opp Drive End Bearing	СЗ
Frame Material	Cast Iron	Shaft Type	Keyed
Overall Length	1542 mm	Frame Length	1010 mm
Shaft Diameter	95 mm	Shaft Extension	170 mm
Assembly/Box Mounting	Тор		
Connection Drawing	8442000085	Outline Drawing	0235501829

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# **TerraMAX**<sup>®</sup>

### Model No. SCA2502A1111GAA001

U	$\Delta / Y$	f	Р	Р	I	n	Т	IE	9	6 EFF at	t_load	I	PF	at lo	ad	$I_A/I_N$	$T_A/T_N$	$T_{\rm K}/T_{\rm N}$
(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	250	335	426.3	1490	1601.35	IE2	-	95.1	95.1	95.7	0.89	0.88	0.83	6.5	1.9	2.5

Motor typeSCADegree of protectionIP 55EnclosureTEFCMounting typeIM B3Frame MaterialCast IronCooling methodIC 411Frame size355MMotor weight - approx.1728kgDutyS1Gross weight - approx.1773kgVotage variation *± 10%Motor inertia8.4434kgm²Frequency variation *± 5%Load inertiaCustomer to ProvideCombined variation *10%Vibration level2.8mm/sDesignNNo of starts hot/cold/Equally spread2/3/4dB(A)Service factor1.0No. of starts hot/cold/Equally spread2/3/4dB(A)Insulation classFStarting methodDOLTAmbient temperature-20 to +40°CType of couplingDirectTemperature rise (by resistance)80 [Class B]KLR withstand time (hot/cold)30/15sAltitude above sea level1000meterStandard rotationBi-directionalsTagradous area classificationNAPaint shadeRacessoriesTZone classificationNAAccessory -1PTC 150°CFRotor typeAluminum Die castAccessory -2Bearing typeAnti-friction ballAccessory -3Lubrication methodRegreasableMaximum cable size/conduit size1R x 3C x 300mm³/4 x M63 x 1.5-Lubrication methodRegreasableMaximum cable siz						
Frame MaterialCast IronCooling methodIC 411Frame MaterialCast IronCooling methodIC 411Frame Material355MMotor weight - approx.1728kgDutyS1Gross weight - approx.1773kgVoltage variation *± 10%Motor inertia8.4434kgm²Frequency variation *± 10%Load inertiaCustomer to ProvideCombined variation *10%Vibration level2.8mm/sDesignNNoise level (1 meter distance from motor)82dB(A)Service factor1.0No. of starts hot/cold/Equally spread2/3/4Image and the starting methodInsulation classFStarting methodDOLImage and the starting methodDOLAmbient temperature-20 to +40°CType of couplingDirectImage and the starting methodStarting methodAltitude above sea level1000meterDirection of rotationBi-directionalStardard rotationStardard rotationStardard rotationStardard rotationImage and the starding and the stard	Motor type	SCA		Degree of protection	IP 55	
Frame size355MMotor weight - approx.1728kgDutyS1Gross weight - approx.1773kgVoltage variation *± 10%Motor inertia8.4434kgm²Frequency variation *± 5%Load inertiaCustomer to ProvideCombined variation *10%Vibration level2.8mm/sDesignNNoise level ( 1meter distance from motor)82dB(A)Service factor1.0No. of starts hot/cold/Equally spread2/3/4Insulation classFStarting methodDOLAmbient temperature-20 to +40°CType of couplingDirectTemperature rise (by resistance)80 [Class B]KIk withstand time (hot/cold)30/15sAltitude above sea level1000meterDirection of rotationBi-directionalsHazardous area classificationNAStandard rotationClockwise form DEsZone classificationNAAccessoriesCAccessoriesCTemperature classNAAccessory - 1PTC 150°CCRotor typeAnti-friction ballAccessory - 3-CDE / NDE bearing6322 C3 / 6322 C3Maximum cable size/conduit size1R x 3C x 300mm²/4 x M63 x 1.5	Enclosure	TEFC		Mounting type	IM B3	
India In	Frame Material	Cast Iron		Cooling method	IC 411	
Voltage variation *± 10%Motor inertia8.4434kgmFrequency variation *± 5%Load inertiaCustomer to ProvideCombined variation *10%Vibration level2.8mm/sDesignNNo. of starts hot/cold/Equally spread2/3/4dB(A)Insulation classFStarting methodDOLAmbient temperature-20 to +40°CType of couplingDirectTemperature rise (by resistance)80 [ Class B ]KLR withstand time (hot/cold)30/15sAltitude above sea level1000meterDirection of rotationBi-directionalHazardous area classificationNAStandard rotationClockwise form DEZone classificationNAPaint shadeRAL 5014Gas groupNAAccessoriesTemperature classNAAccessory - 1PTC 150°CRotor typeAluminum Die castAccessory - 3-DE / NDE bearing6322 C3 / 6322 C3Terminal box positionTOPLubrication methodRegreasableMaximum cable size/conduit size1R x 3C x 300mm²/4 x M63 x 1.5	Frame size	355M		Motor weight - approx.	1728	kg
Frequency variation *± 5%Load inertiaCustomer to ProvideCombined variation *10%Vibration level2.8mm/sDesignNNoise level ( 1meter distance from motor)82dB(A)Service factor1.0No. of starts hot/cold/Equally spread2/3/4dB(A)Insulation classFStarting methodDOLdD(A)Ambient temperature-20 to +40°CType of couplingDirectsTemperature rise (by resistance)80 [ Class B ]KLR withstand time (hot/cold)30/15sAltitude above sea level1000meterDirection of rotationBi-directionalsHazardous area classificationNAPaint shadeRAL 5014dccessoriesCone classificationNAAccessory - 1PTC 150°CRotor typeAluminum Die castAccessory - 2-Bearing typeAnti-friction ballAccessory - 3-DE / NDE bearing6322 C 3 / 6322 C 3Terminal box positionTOPLubrication methodRegreasableMaximum cable size/conduit size1R x 3C x 300mm²/4 x HoS x 1.5	Duty	S1		Gross weight - approx.	1773	kg
Combined variation *10%Vibration level2.8mm/sDesignNNoise level (1meter distance from motor)82dB(A)Service factor1.0No. of starts hot/cold/Equally spread2/3/4Insulation classFStarting methodDOLAmbient temperature-20 to +40°CType of couplingDirectTemperature rise (by resistance)80 [Class B]KLR withstand time (hot/cold)30/15sAltitude above sea level1000meterDirect of rotationBi-directionalsHazardous area classificationNAStandard rotationClockwise form DEZone classificationNAAccessoriesGas groupNAAccessory - 1PTC 150°CRotor typeAnti-friction ballAccessory - 3-DE / NDE bearing6322 C3 / 6322 C3Terminal box positionTOPLubrication methodRegreasableMaximum cable size/conduit size1R x 3C x 300mm²/4 x M63 x 1.5	Voltage variation *	± 10%		Motor inertia	8.4434	kgm <sup>2</sup>
DesignNNoise level (1meter distance from motor)82dB(A)Service factor1.0No. of starts hot/cold/Equally spread2/3/4dB(A)Insulation classFStarting methodDOLdB(A)Ambient temperature-20 to +40°CType of couplingDirectstarting methodStarting methodTemperature rise (by resistance)80 [ Class B ]KLR withstand time (hot/cold)30/15sAltitude above sea level1000meterDirection of rotationBi-directionalsHazardous area classificationNAStandard rotationClockwise form DEStandard rotationClockwise form DEZone classificationNAAccessoriesTemperature classNAAccessory - 1PTC 150°CRotor typeAnti-friction ballAccessory - 3-DE / NDE bearing6322 C3 / 6322 C3Maximum cable size/conduit size1R x3 C x 300mm²/4 x M63 x 1.5	Frequency variation *	± 5%		Load inertia	Customer to Provide	
Service factor1.0No. of starts hot/cold/Equally spread2/3/4Insulation classFStarting methodDOLAmbient temperature-20 to +40°CType of couplingDirectTemperature rise (by resistance)80 [ Class B ]KLR withstand time (hot/cold)30/15sAltitude above sea level1000meterDirection of rotationBi-directionalsHazardous area classificationNAStandard rotationClockwise form DETemperature classNAGas groupNAAccessoriesAccessory - 1PTC 150°CRotor typeAluminum Die castAccessory - 2Bearing typeAnti-friction ballAccessory - 3DE / NDE bearing6322 C3 / 6322 C3Terminal box positionTOPMaximum cable size/conduit size1R x3C x 300mm²/4 x M63 x 1.5	Combined variation *	10%		Vibration level	2.8	mm/s
Insulation classFStarting methodDOLAmbient temperature-20 to +40°CType of couplingDirectTemperature rise (by resistance)80 [ Class B ]KLR withstand time (hot/cold)30/15sAltitude above sea level1000meterDirection of rotationBi-directionalsHazardous area classificationNAStandard rotationClockwise form DEsZone classificationNAPaint shadeRAL 5014sGas groupNAAccessoriesssTemperature classNAAccessory - 1PTC 150°CsRotor typeAluminum Die castAccessory - 2DE / NDE bearing6322 C3 / 6322 C3Terminal box positionTOPsLubrication methodRegreasableMaximum cable size/conduit size1R x 3C x 300mm²/4 x M63 x 1.5	Design	Ν		Noise level ( 1meter distance from mot	or) 82	dB(A)
Ambient temperature20 to +40°CType of couplingDirectTemperature rise (by resistance)80 [ Class B ]KLR withstand time (hot/cold)30/15sAltitude above sea level1000meterDirection of rotationBi-directionalsHazardous area classificationNAStandard rotationClockwise form DEsZone classificationNAPaint shadeRAL 5014sGas groupNAAccessoriesssTemperature classNAAccessory - 1PTC 150°CsRotor typeAluminum Die castAccessory - 2-sDE / NDE bearing6322 C3 / 6322 C3Terminal box positionTOPsLubrication methodRegreasableMaximum cable size/conduit size1R x 3C x 300mm²/4 x M63 x 1.5	Service factor	1.0		No. of starts hot/cold/Equally spread	2/3/4	
Temperature class80 [ Class B ]KLR withstand time (hot/cold)30/15sAltitude above sea level1000meterDirection of rotationBi-directionalHazardous area classificationNAStandard rotationClockwise form DEZone classificationNAPaint shadeRAL 5014Gas groupNAAccessoriesTemperature classNAAccessory - 1PTC 150°CRotor typeAluminum Die castAccessory - 2-DE / NDE bearing6322 C3 / 6322 C3Terminal box positionTOPLubrication methodRegreasableMaximum cable size/conduit size1R x 3C x 300mm²/4 x M63 x 1.5	Insulation class	F		Starting method	DOL	
Altitude above sea level1000meterDirection of rotationBi-directionalHazardous area classificationNAStandard rotationClockwise form DEZone classificationNAPaint shadeRAL 5014Gas groupNAAccessoriesClockwise form DETemperature classNAAccessory - 1PTC 150°CRotor typeAluminum Die castAccessory - 2-Bearing typeAnti-friction ballAccessory - 3-DE / NDE bearing6322 C3 / 6322 C3Terminal box positionTOPLubrication methodRegreasableMaximum cable size/conduit size1R x 3C x 300mm²/4 x M63 x 1.5	Ambient temperature	-20 to +40	°C	Type of coupling	Direct	
Hatede boot stear leterNAStrandard rotationClockwise form DEHazardous area classificationNAStandard rotationClockwise form DEZone classificationNAPaint shadeRAL 5014Gas groupNAAccessoriesClockwise form DETemperature classNAAccessory - 1PTC 150°CRotor typeAluminum Die castAccessory - 2-Bearing typeAnti-friction ballAccessory - 3-DE / NDE bearing6322 C3 / 6322 C3Terminal box positionTOPLubrication methodRegreasableMaximum cable size/conduit size1R x 3C x 300mm²/4 x M63 x 1.5	Temperature rise (by resistan	ce) 80 [ Class B ]	К	LR withstand time (hot/cold)	30/15	S
Zone classificationNAPaint shadeRAL 5014Gas groupNAAccessoriesTemperature classNAAccessory - 1PTC 150°CRotor typeAluminum Die castAccessory - 2-Bearing typeAnti-friction ballAccessory - 3-DE / NDE bearing6322 C3 / 6322 C3Terminal box positionTOPLubrication methodRegreasableMaximum cable size/conduit size1R x 3C x 300mm²/4 x M63 x 1.5	Altitude above sea level	1000	meter	Direction of rotation	<b>Bi-directional</b>	
Gas groupNAAccessoriesTemperature classNAAccessory - 1Rotor typeAluminum Die castAccessory - 2Bearing typeAnti-friction ballAccessory - 3DE / NDE bearing6322 C3 / 6322 C3Terminal box positionTOPLubrication methodRegreasableMaximum cable size/conduit size1R x 3C x 300mm²/4 x M63 x 1.5	Hazardous area classification	NA		Standard rotation	Clockwise form DE	
Temperature classNAAccessory - 1PTC 150°CRotor typeAluminum Die castAccessory - 2-Bearing typeAnti-friction ballAccessory - 3-DE / NDE bearing6322 C3 / 6322 C3Terminal box positionTOPLubrication methodRegreasableMaximum cable size/conduit size1R x 3C x 300m²/4 x M63 x 1.5	Zone classification	NA		Paint shade	RAL 5014	
Rotor typeAluminum Die castAccessory - 2Bearing typeAnti-friction ballAccessory - 3DE / NDE bearing6322 C3 / 6322 C3Terminal box positionTOPLubrication methodRegreasableMaximum cable size/conduit size1R x 3C x 300mm²/4 x M63 x 1.5	Gas group	NA		Accessories		
Bearing type Anti-friction ball Accessory - 3   DE / NDE bearing 6322 C3 / 6322 C3 Terminal box position   Lubrication method Regreasable	Temperature class	NA		Accessory - 1	PTC 150°C	
DE / NDE bearing 6322 C3 / 6322 C3 Terminal box position TOP   Lubrication method Regreasable Maximum cable size/conduit size 1R x 3C x 300mm²/4 x M63 x 1.5	Rotor type	Aluminum Die cast		Accessory - 2	-	
Lubrication method Regreasable   Maximum cable size/conduit size 1R x 3C x 300mm²/4 x M63 x 1.5	Bearing type	Anti-friction ball		Accessory - 3	-	
	DE / NDE bearing	6322 C3 / 6322 C3		Terminal box position	TOP	
Type of grease CHEVRON SRI-2 or Equivalent Auxiliary terminal box Available on Request	Lubrication method	Regreasable		Maximum cable size/conduit size	1R x 3C x 300mm²/4 x M63 x 1.5	
	Type of grease	CHEVRON SRI-2 or Equivalent		Auxiliary terminal box	Available on Request	

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

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

 $T_{\rm A}/T_{\rm N}$  - Locked Rotor 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	IEC: 60034-30	-	-	AS/NZ 1359:5:2004	-	IEC: 60034-30					

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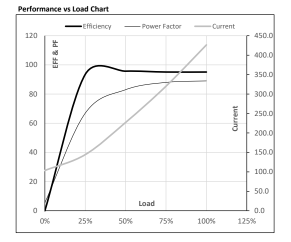
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### Model No. SCA2502A1111GAA001

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	250	335	426.3	1490	163.29	1601.35	IE2	40	S1	1000	8.4434	1728

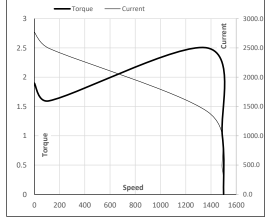
Motor Load Dat	a						
Load Point		NL	1/4FL	1/2FL	3/4FL	FL	5/4FL
Current	А	103.5	144.3	227.1	320.2	426.3	
Torque	Nm	0.0	398.3	797.8	1198.8	1601.4	
Speed	r/min	1500	1498	1495	1493	1490	
Efficiency	%	0.0	93.5	95.7	95.1	95.1	
Power Factor	%	5.5	66.9	83.0	88.0	89.0	



### Motor Speed Torque Data

Load Point		LR	P-Up	BD	Rated	NL
Speed	r/min	0	115	1371	1490	1500
Current	А	2771.1	2494.0	1414.7	426.3	103.5
Torque	pu	1.9	1.6	2.5	1	0





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

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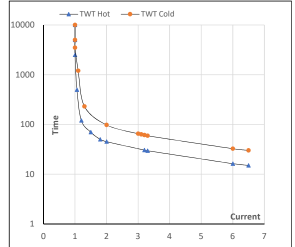
### Model No. SCA2502A1111GAA001

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	400	Δ	50	250	335	426.3	1490	163.29	1601.35	IE2	40	S1	1000	8.4434	1728

### Motor Speed Torque Data

Load		FL	$I_1$	I <sub>2</sub>	l <sub>3</sub>	$I_4$	I <sub>5</sub>	LR
TWT Hot	S	10000	45	36	29	25	20	15
TWT Cold	s	10000	63	62	55	45	40	30
Current	pu	1	2	3	4	5	5.5	6.5

### Thermal Characteristics Chart



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

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