PRODUCT INFORMATION PACKET

Model No: TCN7P53A1121GAC010 Catalog No: TCN7P53A1121GAC010 TerraMAX® Cast Iron Motor, 10 HP, 3 Ph, 50 Hz, 400 V, 1000 RPM, 160M Frame, TEFC



Regal and Marathon are trademarks of Regal Rexnord Corporation or one of its affiliated companies. ©2022 Regal Rexnord Corporation, All Rights Reserved. MC017097E







Product Information Packet: Model No: TCN7P53A1121GAC010, Catalog No:TCN7P53A1121GAC010 TerraMAX® Cast Iron Motor, 10 HP, 3 Ph, 50 Hz, 400 V, 1000 RPM, 160M Frame, TEFC

marathon®

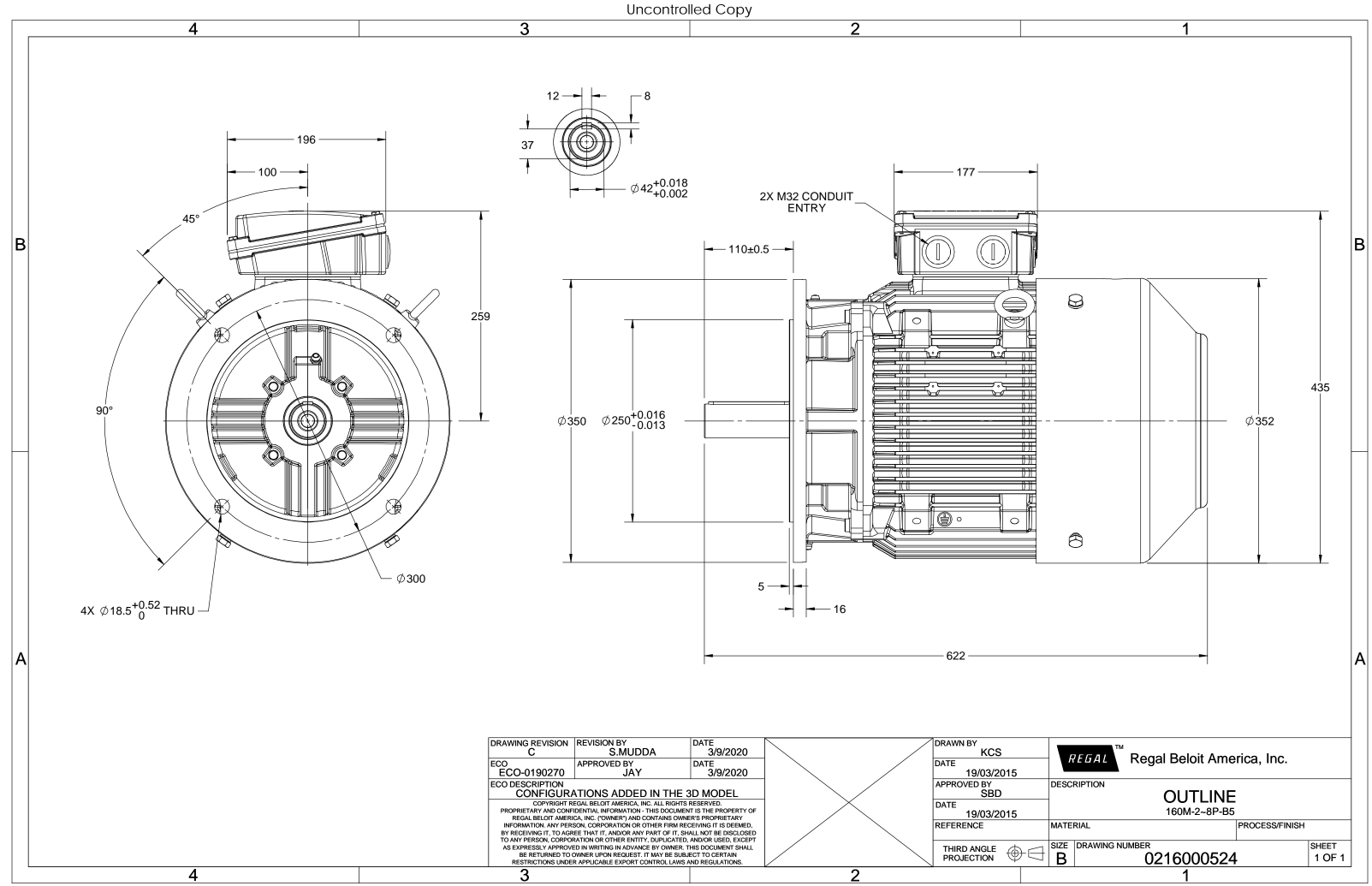
Nameplate Specifications

Output HP	10 Hp Output KW		7.5 kW
Frequency	50 Hz	Voltage	400 V
Current	15.2 A	Speed	976 rpm
Service Factor	1 Phase		3
Efficiency	89.1 %	Power Factor	0.8
Duty	S1	Insulation Class	F
Frame	160M	Enclosure	Totally Enclosed Fan Cooled
Frame Thermal Protection	160M 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 6309	Ambient Temperature Opp Drive End Bearing Size	40 °C 6209

Technical Specifications

Electrical Type	Squirrel Cage	Starting Method	Direct On Line
Poles	6	Rotation	Bi-Directional
Mounting	B5	Motor Orientation	Horizontal
Drive End Bearing	2z-C3	Opp Drive End Bearing	2z-C3
Frame Material	Cast Iron	Shaft Type	Keyed
Overall Length	622 mm	Frame Length	254 mm
Shaft Diameter	42 mm	Shaft Extension	110 mm
Assembly/Box Mounting	Тор		
Connection Drawing	8442000085	Outline Drawing	0216000524

This is an uncontrolled document once printed or downloaded and is subject to change without notice. Date Created: 12/02/2022



3 of 7





TerraMAX[®]

Model No. TCN7P53A1121GAC010

$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	T _K /T _N
Notor typeTCNDegree of protectionIP 55EnclosureTEFCMounting typeIM B5Frame MaterialCast IronCooling methodIC 411Frame MaterialCast IronCooling methodIC 411Prame size160MMotor weight - approx.141DutyS1Gross weight - approx.161Voltage variation *± 10%Motor inertiaCustomer to ProvideCombined variation *10%Vibration level2.2DesignNNoise level (1meter distance from motor)61Service factor1.0No. of starts hot/cold/Equally spread2/3/4Insulation classFStarting methodDOLAmbient temperature-20 to +40°CType of couplingDirectItemperature rise (by resistance)80 [Class B]KKWitstand time (hot/cold)15/30Altitude above sea level1000meterDirectionalStandard rotationBi-directionalHazardous area classificationEx nAStandard rotationClockwise form DE20 clockwise form DEZone classificationZone 2T3Accessory - 1PTC 150°CRotor typeAluminum Die castAccessory - 3-	[pu]
InstantTEFCMounting typeIM B5Frame MaterialCast IronIC 411Frame Size160MMounting typeIA1DutyS1Gross weight - approx.141Voltage variation *± 10%Motor inertia0.1355Frequency variation *± 5%Load inertiaCustomer to ProvideCombined variation *10%Vibration level2.2DesignNNo. of starts hot/cold/Equally spread2/3/4Insulation classFStarting methodDOLAmbient temperature-20 to +40°CType of couplingDirectAnti-triction ballKLR withstand time (hot/cold)15/30AccessoriesT3Accessory - 1PTC 150°CRotor typeAnti-friction ballAccessory - 3-	2.4
InstantTEFCMounting typeIM B5Frame MaterialCast IronIC 411Frame Size160MMounting typeIA1DutyS1Gross weight - approx.141Voltage variation *± 10%Motor inertia0.1355Frequency variation *± 5%Load inertiaCustomer to ProvideCombined variation *10%Vibration level2.2DesignNNo. of starts hot/cold/Equally spread2/3/4Insulation classFStarting methodDOLAmbient temperature-20 to +40°CType of couplingDirectAnti-triction ballKLR withstand time (hot/cold)15/30AccessoriesT3Accessory - 1PTC 150°CRotor typeAnti-friction ballAccessory - 3-	
Instant of predictionTEFCMounting typeIM B5Frame MaterialCast IronIC 411Frame size160MMotor weight - approx.141DutyS1Gross weight - approx.161Voltage variation *± 10%Motor inertia0.1355Frequency variation *± 0%Load inertiaCustomer to ProvideCombined variation *10%Vibration level2.2DesignNNo. 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)15/30Altitude above sea level1000meterStandard rotationBi-directionalHazardous area classificationEx nAStandard rotationClockwise form DEGos groupIICAccessoriesAccessoriesAccessoriesRotor typeAluminum Die castAccessory - 1PTC 150°CRotor typeAnti-friction ballAccessory - 3-	
Instant of predictionTEFCMounting typeIM B5Frame MaterialCast IronIC 411Frame size160MMotor weight - approx.141DutyS1Gross weight - approx.161Voltage variation *± 10%Motor inertia0.1355Frequency variation *± 0%Load inertiaCustomer to ProvideCombined variation *10%Vibration level2.2DesignNNo. 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)15/30Altitude above sea level1000meterStandard rotationBi-directionalHazardous area classificationEx nAStandard rotationClockwise form DEGos groupIICAccessoriesAccessoriesAccessoriesRotor typeAluminum Die castAccessory - 1PTC 150°CRotor typeAnti-friction ballAccessory - 3-	
Frame MaterialCast IronCooling methodIC 411Frame MaterialCast IronCooling methodIC 411Frame size160MMotor weight - approx.161DutyS1Gross weight - approx.161Voltage variation *± 10%Motor inertia0.1355Frequency variation *± 5%Load inertiaCustomer to ProvideCombined variation *10%Vibration level2.2DesignNNoise level (1meter distance from motor)61Service 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)15/30Altitude above sea level1000meterDirection of rotationBi-directionalHazardous area classificationEx nAStandard rotationClockwise form DEZone classificationZone 2Paint shadeRAL 5014Gas groupIICAccessoriesAccessory - 1PTC 150°CRotor typeAluminum Die castAccessory - 2-Accessory - 2Bearing typeAnti-friction ballAccessory - 3-	
Frame size160 MMotor weight - approx.141Duty51Gross weight - approx.161Voltage variation *± 10%Motor inertia0.1355Frequency variation *± 5%Load inertiaCustomer to ProvideCombined variation *10%Vibration level2.2DesignNNoise level (1meter distance from motor)61Service 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)15/30Altitude above sea level1000meterDirection of rotationBi-directionalHazardous area classificationEx nAStandard rotationClockwise form DEZone classificationZone 2Paint shadeRAL 5014Gas groupIICAccessoriesAccessoriesTemperature classT3Accessory - 1PTC 150°CRotor typeAluminum Die castAccessory - 2-Bearing typeAnti-friction ballAccessory - 3-	
DutyS1Gross weight - approx.161Voltage variation *± 10%Motor inertia0.1355Frequency variation *± 5%Load inertiaCustomer to ProvideCombined variation *10%Vibration level2.2DesignNNoise level (1meter distance from motor)61Service 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)15/30Altitude above sea level1000meterDirection of rotationBi-directionalHazardous area classificationEx nAStandard rotationClockwise form DEZone classificationZone 2Paint shadeRAL 5014Gas groupIICAccessoriesAccessory - 1PTC 150°CRotor typeAluminum Die castAccessory - 2-Bearing typeAnti-friction ballAccessory - 3-	
Voltage variation *± 10%Motor inertia0.1355Frequency variation *± 5%Load inertiaCustomer to ProvideCombined variation *10%Vibration level2.2DesignNNoise level (1meter distance from motor)61Service 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)15/30Altitude above sea level1000meterDirection of rotationBi-directionalHazardous area classificationZone 2Paint shadeRAL 5014Gas groupIICAccessoriesAccessory - 1PTC 150°CRotor typeAluminum Die castAccessory - 2-Bearing typeAnti-friction ballAccessory - 3-	kg
Frequency variation *± 5%Load inertiaCustomer to ProvideCombined variation *10%Vibration level2.2DesignNNoise level (1meter distance from motor)61Service 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)15/30Altitude above sea level1000meterDirection of rotationBi-directionalZone classificationEx nAStandard rotationClockwise form DEZone classificationZone 2Paint shadeRAL 5014Gas groupIICAccessoriesAccessory - 1PTC 150°CRotor typeAluminum Die castAccessory - 2-Bearing typeAnti-friction ballAccessory - 3-	kg
Combined variation *10%Vibration level2.2DesignNVibration level2.2DesignNNoise level (1meter distance from motor)61Service 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)15/30Altitude above sea level1000meterDirection of rotationBi-directionalHazardous area classificationEx nAStandard rotationClockwise form DEZone classificationZone 2Paint shadeRAL 5014Gas groupIICAccessoriesAccessory - 1PTC 150°CRotor typeAluminum Die castAccessory - 2-Bearing typeAnti-friction ballAccessory - 3-	kgm ²
DesignNNoise level (1meter distance from motor)61Service 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)15/30Altitude above sea level1000meterDirection of rotationBi-directionalHazardous area classificationEx nAStandard rotationClockwise form DEZone classificationZone 2Paint shadeRAL 5014Gas groupIICAccessoriesAccessory - 1PTC 150°CRotor typeAluminum Die castAccessory - 2-Bearing typeAnti-friction ballAccessory - 3-	
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)15/30Altitude above sea level1000meterDirection of rotationBi-directionalHazardous area classificationEx nAStandard rotationClockwise form DEZone classificationZone 2Paint shadeRAL 5014Gas groupIICAccessoriesAccessory - 1PTC 150°CRotor typeAluminum Die castAccessory - 2-Bearing typeAnti-friction ballAccessory - 3-	mm/s
Insulation classFInstruction for class (response), equally spreadPDLAmbient temperature-20 to +40°CType of couplingDirectTemperature rise (by resistance)80 [Class B]KLR withstand time (hot/cold)15/30Altitude above sea level1000meterDirection of rotationBi-directionalHazardous area classificationEx nAStandard rotationClockwise form DEZone classificationZone 2Paint shadeRAL 5014Gas groupIICAccessoriesTRotor typeAluminum Die castAccessory - 1PTC 150°CBearing typeAnti-friction ballAccessory - 3-	dB(A)
Ambient temperature-20 to +40°CType of couplingDirectTemperature rise (by resistance)80 [Class B]KLR withstand time (hot/cold)15/30Altitude above sea level1000meterDirection of rotationBi-directionalHazardous area classificationEx nAStandard rotationClockwise form DEZone classificationZone 2Paint shadeRAL 5014Gas groupIICAccessoriesTTemperature classT3Accessory - 1PTC 150°CRotor typeAluminum Die castAccessory - 2-Bearing typeAnti-friction ballAccessory - 3-	
Temperature rise (by resistance)80 [Class B]KLR withstand time (hot/cold)15/30Altitude above sea level1000meterDirection of rotationBi-directionalHazardous area classificationEx nAStandard rotationClockwise form DEZone classificationZone 2Paint shadeRAL 5014Gas groupIICAccessoriesTTemperature classT3Accessory - 1PTC 150°CRotor typeAluminum Die castAccessory - 2-Bearing typeAnti-friction ballAccessory - 3-	
Altitude above sea level1000meterDirection of rotationBi-directionalHazardous area classificationEx nADirection of rotationClockwise form DEZone classificationZone 2Paint shadeRAL 5014Gas groupIICAccessoriesClockwise form DETemperature classT3Accessory - 1PTC 150°CRotor typeAluminum Die castAccessory - 2-Bearing typeAnti-friction ballAccessory - 3-	
Hatelet above set reventEx nAStandard rotationClockwise form DEHazardous area classificationEx nAStandard rotationClockwise form DEZone classificationZone 2Paint shadeRAL 5014Gas groupIICAccessoriesClockwise form DETemperature classT3Accessory - 1PTC 150°CRotor typeAluminum Die castAccessory - 2-Bearing typeAnti-friction ballAccessory - 3-	s
Zone classificationZone 2Paint shadeRAL 5014Gas groupIICAccessoriesTemperature classT3Accessory - 1PTC 150°CRotor typeAluminum Die castAccessory - 2-Bearing typeAnti-friction ballAccessory - 3-	
Gas groupIICAccessoriesTemperature classT3Accessory - 1Rotor typeAluminum Die castAccessory - 2Bearing typeAnti-friction ballAccessory - 3	
Temperature classT3Accessory - 1PTC 150°CRotor typeAluminum Die castAccessory - 2-Bearing typeAnti-friction ballAccessory - 3-	
Rotor typeAluminum Die castAccessory - 2-Bearing typeAnti-friction ballAccessory - 3-	
Bearing type Anti-friction ball Accessory - 3	
DF / NDF hearing 6309-2Z / 6209-2Z Terminal hox position TOP	
Lubrication method Greased for life Maximum cable size/conduit size 1R x 3C x 35mm ² /2 X M32 x 1.	
Type of grease NA Auxiliary terminal box NA	

 $\rm I_A/\rm I_N$ - Locked Rotor Current / Rated Current

 T_A/T_N - Locked Rotor Torque / Rated Torque

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

NOTE

ATEX/IEC Ex certified as per IEC/EN 60079-0; IEC/EN 60079-15

All performance values at rated voltage and frequency.

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

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

Technical dat	ta are subject to	o change. There may be slight vari	ations between calculate	d values in this datashe	et and the motor name	plate figures.
Efficiency	Europe	China	India	Aus/Nz	Brazil	Global IEC

Standards	IEC:60034-30-1	-	-	GEMS 2019	-	IEC:60034-30-1

13		

marathon®



Model No. TCN7P53A1121GAC010

Enclosure	U	Δ / 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 ²]	[kg]
TEFC	400	Δ	50	7.5	10	15.2	976	7.44	72.98	IE3	40	S1	1000	0.1355	141
TELC	400	Δ	50	7.5	10	15.2	976	7.44	72.98	IE3	40	51	1000	0.1355	

Motor Load Data

Motor Speed Torque Data

r/min

Α

pu

LR

0

80.5

1.8

P-Up

143

72.4

1.5

BD

869

47.2

2.4

Rated

976

15.2

1

NL

1000

7.0

0

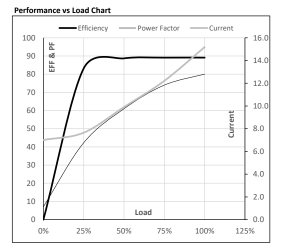
Load Point

Speed

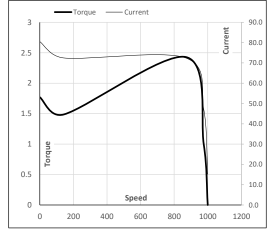
Current

Torque

Load Point		NL	1/4FL	1/2FL	3/4FL	FL	5/4FL
Current	А	7.0	7.7	9.9	12.2	15.2	
Torque	Nm	0.0	17.9	36.0	54.4	73.0	
Speed	r/min	1000	994	989	983	976	
Efficiency	%	0.0	83.2	88.7	89.1	89.1	
Power Factor	%	7.1	42.3	61.0	74.0	80.0	



Starting Characteristics Chart



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

Issued By Issued Date

REGAL



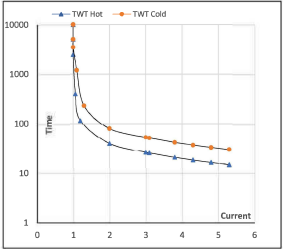


Model No. TCN7P53A1121GAC010

Enclosure	U	Δ/Υ	f	Р	Р	I	n	т	т	IE	Amb	Duty	Elevation	Inertia	Weight
8	(∨)	Conn	[Hz]	[kW]	[hp]	[A]	[rpm]	[kgm]	[Nm]	Class	[°C]		[m]	[kg-m ²]	[kg]
TEFC	400	Δ	50	7.5	10.0	15.2	976	7.44	72.98	IE3	40	S1	1000	0.1355	135

Load		FL	I_1	l ₂	l ₃	4	I ₅	LR
TWT Hot	s	10000	40	27	19	17	16	15
TWT Cold	S	10000	80	53	39	35	31	30
Current	pu	1	2	3	4	4.5	5	5.3

Thermal Characteristics Chart



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

Issued By Issued Date

REGAL