PRODUCT INFORMATION PACKET

Model No: TCA0752AF141GAC010 Catalog No: TCA0752AF141GAC010 TerraMAX® Cast Iron Motor, 100 HP, 3 Ph, 50 Hz, 380 V, 1500 RPM, 280S 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: TCA0752AF141GAC010, Catalog No:TCA0752AF141GAC010 TerraMAX® Cast Iron Motor, 100 HP, 3 Ph, 50 Hz, 380 V, 1500 RPM, 280S Frame, TEFC

marathon®

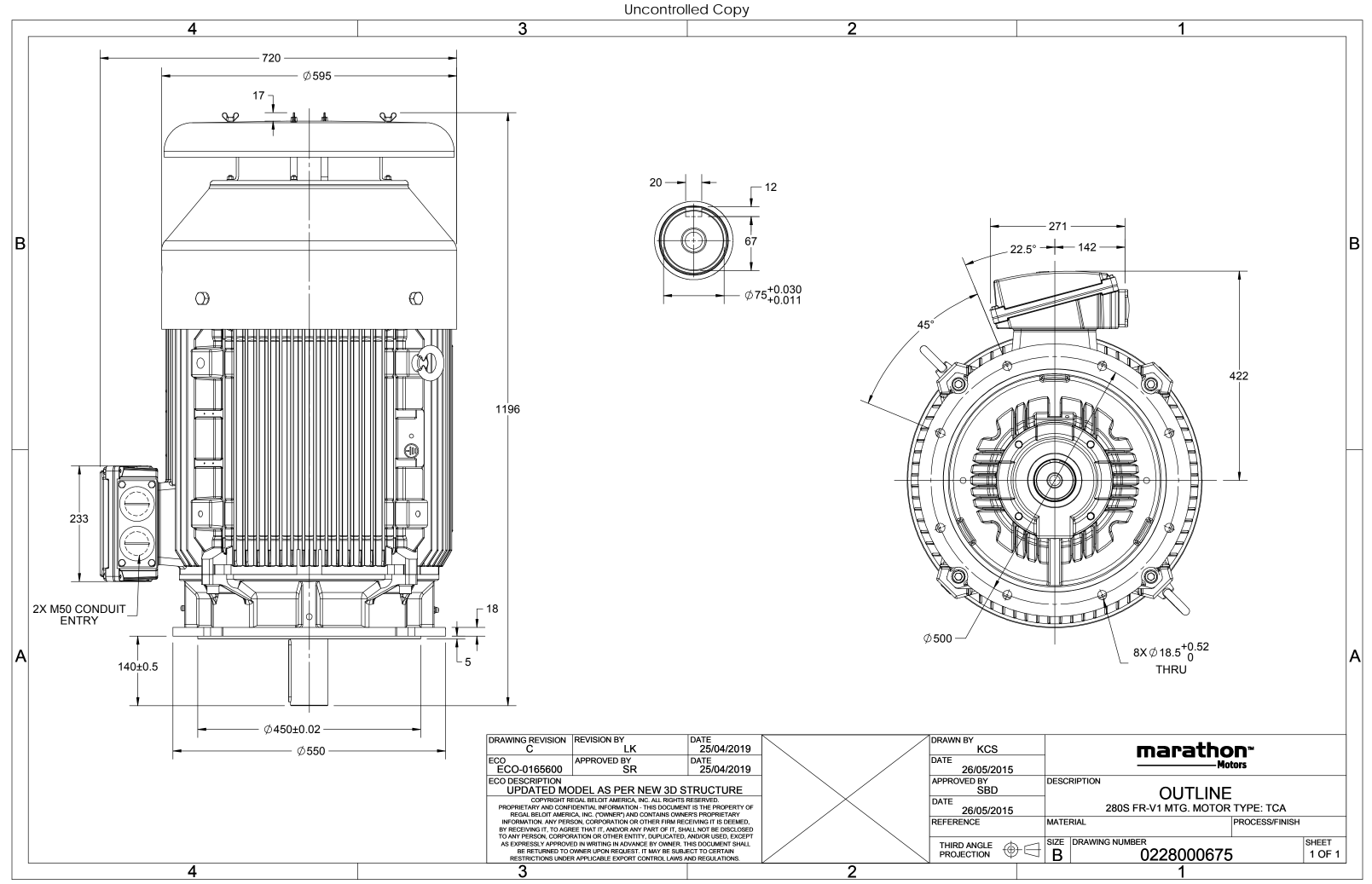
Nameplate Specifications

Output HP	100 Hp	Output KW	75.0 kW
Frequency	50 Hz	Voltage	380 V
Current	137.9 A	Speed	1489 rpm
Service Factor	1	Phase	3
Efficiency	95 %	Power Factor	0.87
Duty	S1	Insulation Class	F
Frame	280S	Enclosure	Totally Enclosed Fan Cooled
Frame Thermal Protection	280S 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 6317	Ambient Temperature Opp Drive End Bearing Size	40 °C 6317

Technical Specifications

Electrical Type	Squirrel Cage	Starting Method	Direct On Line
Poles	4	Rotation	Bi-Directional
Mounting	V1	Motor Orientation	Shaftdown
Drive End Bearing	C3	Opp Drive End Bearing	C3
Frame Material	Cast Iron	Shaft Type	Keyed
Overall Length	1195 mm	Frame Length	549 mm
Shaft Diameter	75 mm	Shaft Extension	140 mm
Assembly/Box Mounting	Тор		
Connection Drawing	8442000085	Outline Drawing	0228000675

This is an uncontrolled document once printed or downloaded and is subject to change without notice. Date Created: 12/01/2022



3 of 7





TerraMAX[®]

Model No. TCA0752AF141GAC010

	/T _N T _K /T _N
Motor typeTCADegree of protectionIP 55EnclosureTEFCMounting typeIM V1Frame MaterialCast IronCooling methodIC 411Frame size2805Motor weight - approx.740DutyS1Gross weight - approx.775Voltage variation *± 10%Motor inertia2.2302Frequency variation *± 5%Load inertiaCustomer to ProvideCombined variation *10%Vibration level2.2DesignNNoise level (1meter distance from motor)68Service 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]KKK	ou] [pu]
EnclosureTEFCMounting typeIM V1Frame MaterialCast IronCooling methodIC 411Frame size280SMotor weight - approx.740DutyS1Gross weight - approx.775Voltage variation *± 10%Motor inertia2.2302Frequency 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 couplingDirectTemperature rise (by resistance)80 [Class B]KKK	.3 2.7
EnclosureTEFCMounting typeIM V1Frame MaterialCast IronCooling methodIC 411Frame size280SMotor weight - approx.740DutyS1Gross weight - approx.775Voltage variation *± 10%Motor inertia2.2302Frequency 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 couplingDirectTemperature rise (by resistance)80 [Class B]KKK	
EnclosureTEFCMounting typeIM V1Frame MaterialCast IronCooling methodIC 411Frame size280SMotor weight - approx.740DutyS1Gross weight - approx.775Voltage variation *± 10%Motor inertia2.2302Frequency 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 couplingDirectTemperature rise (by resistance)80 [Class B]KKK	
EnclosureTEFCMounting typeIM V1Frame MaterialCast IronCooling methodIC 411Frame size280SMotor weight - approx.740DutyS1Gross weight - approx.775Voltage variation *± 10%Motor inertia2.2302Frequency 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 couplingDirectTemperature rise (by resistance)80 [Class B]KKK	
EnclosureTEFCMounting typeIM V1Frame MaterialCast IronCooling methodIC 411Frame size280SMotor weight - approx.740DutyS1Gross weight - approx.775Voltage variation *± 10%Motor inertia2.2302Frequency 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 couplingDirectTemperature rise (by resistance)80 [Class B]KKK	
Frame MaterialCast IronCooling methodIC 411Frame size280SMotor weight - approx.740DutyS1Gross weight - approx.775Voltage variation *± 10%Motor inertia2.2302Frequency 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 couplingDirectTemperature rise (by resistance)80 [Class B]KKK	
Frame size280SMotor weight - approx.740DutyS1Gross weight - approx.775Voltage variation *± 10%Motor inertia2.2302Frequency 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 couplingDirectTemperature rise (by resistance)80 [Class B]KKK	
DutyS1Gross weight - approx.775Voltage variation *± 10%Motor inertia2.2302Frequency variation *± 5%Load inertiaCustomer to ProvideCombined variation *10%Vibration level2.2DesignNNo. of starts hot/cold/Equally spread2/3/4Service 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]KKTotal direct (cold)	
Voltage variation *± 10%Motor inertia2.2302Frequency 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 couplingDirectTemperature rise (by resistance)80 [Class B]KLR withstand time (hot/cold)15/30	kg
Frequency variation *± 5%Load inertiaCustomer to ProvideCombined variation *10%Vibration level2.2DesignNNoise level (1meter distance from motor)68Service 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)15/30	kg
Combined variation10%Vibration level2.2DesignNNoise level (1meter distance from motor)68Service 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)15/30	kgm ²
DesignNNoise level (1meter distance from motor)68Service 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)15/30	
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)15/30	mm/s
Insulation classFStarting methodDOLAmbient temperature-20 to +40°CType of couplingDirectTemperature rise (by resistance)80 [Class B]KLR withstand time (hot/cold)15/30	dB(A)
Ambient temperature-20 to +40°CType of couplingDirectTemperature rise (by resistance)80 [Class B]KLR withstand time (hot/cold)15/30	
Temperature rise (by resistance) 80 [Class B] K LR withstand time (hot/cold) 15/30	
Altitude above sea level1000meterDirection of rotationBi-directional	s
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 PTC 150°C	
Rotor type Aluminum Die cast Accessory - 2 -	
Bearing type Anti-friction ball Accessory - 3 -	
DE / NDE bearing 6317 C3 / 6317 C3 Terminal box position TOP	
Lubrication method Regreasable Maximum cable size/conduit size 1R x 3C x 95mm ² /2 x M50 x	1.5
Type of grease CHEVRON SRI-2 or Equivalent Auxiliary terminal box NA	

 $I_{\rm A}/I_{\rm N}$ - Locked Rotor Current / Rated Current $T_{\rm A}/T_{\rm N}$ - Locked Rotor Torque / Rated Torque

 $T_{\rm K}/T_{\rm N}$ - 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	-	GB 18613-2012 Grade 2	-	-	-	IEC: 60034-30

REGAL

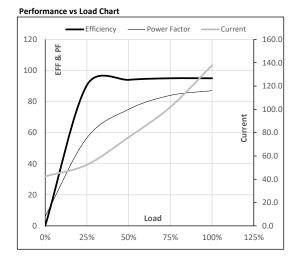




Model No. TCA0752AF141GAC010

Enclosure	U	Δ / 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 ²]	[kg]
TEFC	380	Δ	50	75	100.0	137.9	1489	48.76	478.16	IE3	40	S1	1000	2.2302	740

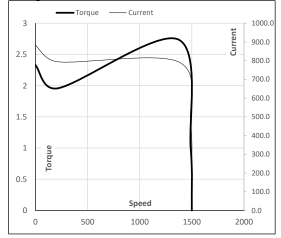
Motor Load Da	ata						
Load Point		NL	1/4FL	1/2FL	3/4FL	FL	5/4FL
Current	А	42.5	52.4	76.1	102.0	137.9	
Torque	Nm	0.0	118.9	238.2	357.9	478.2	
Speed	r/min	1500	1497	1495	1492	1489	
Efficiency	%	0.0	90.6	94.0	95.0	95.0	
Power Factor	%	6.1	56.7	75.0	84.0	87.0	



Motor Speed Torque Data

wotor speed	Torque Da	เส					
Load Point		LR	P-Up	BD	Rated	NL	
Speed	r/min	0	214	1370	1489	1500	
Current	А	882.4	794.1	468.2	137.9	42.5	
Torque	pu	2.3	2.0	2.7	1	0	

Starting Characteristics Chart



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

Issued By

Issued Date

REGAL





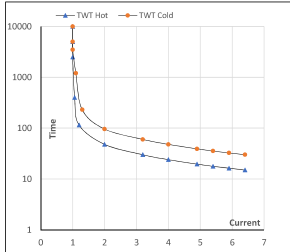
Model No. TCA0752AF141GAC010

Enclosure	U	Δ / Y	f	Р	Р	1	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	380	Δ	50	75	100.0	137.9	1489	48.76	478.16	IE3	40	S1	1000	2.2302	740

Motor Speed Torque Data

Load		FL	I_1	l ₂	l ₃	I_4	l ₅	LR
TWT Hot	s	10000	48	33	24	18	16	15
TWT Cold	s	10000	96	70	48	38	34	30
Current	pu	1	2	3	4	5	5.5	6.4

Thermal Characteristics Chart



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

Issued By Issued Date

REGAL