## **PRODUCT INFORMATION PACKET**

Model No: TCN0033A1181GAC010 Catalog No: TCN0033A1181GAC010 TerraMAX® Cast Iron Motor, 4 HP, 3 Ph, 50 Hz, 400 V, 1000 RPM, 132S Frame, TEFC



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Motors



Product Information Packet: Model No: TCN0033A1181GAC010, Catalog No:TCN0033A1181GAC010 TerraMAX® Cast Iron Motor, 4 HP, 3 Ph, 50 Hz, 400 V, 1000 RPM, 132S Frame, TEFC

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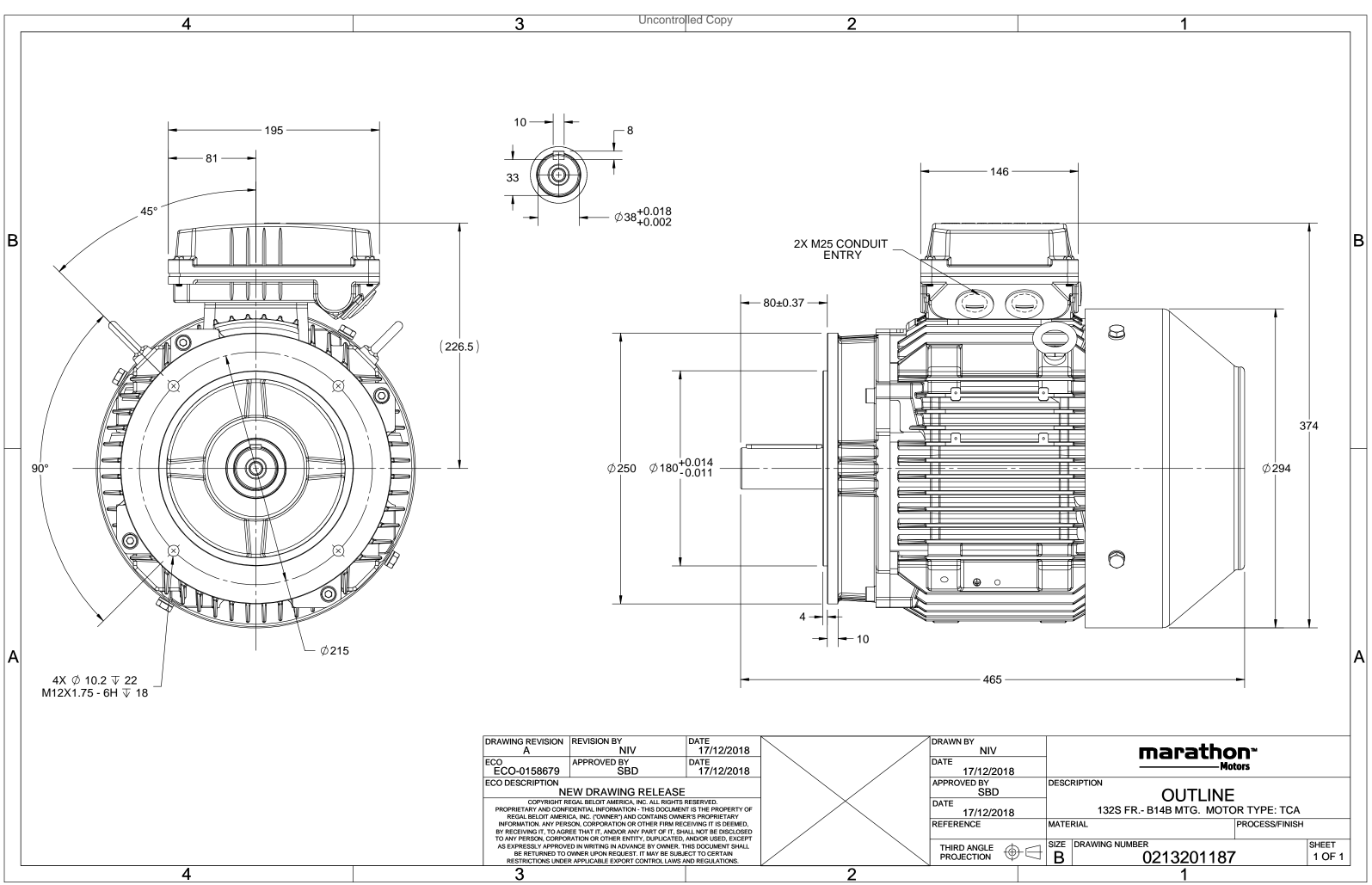
## Nameplate Specifications

Output HP	4 Hp	Output KW	3.0 kW
Frequency	50 Hz	Voltage	400 V
Current	7.1 A	Speed	973 rpm
Service Factor	1	Phase	3
Efficiency	85.6 %	Power Factor	0.71
Duty	S1	Insulation Class	F
Frame	132S	Enclosure	Totally Enclosed Fan Cooled
Thermal Protection	No Protection	Ambient Temperature	40 °C
Drive End Bearing Size	6308	Opp Drive End Bearing Size	6208
UL	No	CSA	No
CE	Yes	IP Code	55

## **Technical Specifications**

Electrical Type	Squirrel Cage	Starting Method	Direct On Line
Poles	6	Rotation	Bi-Directional
Mounting	B14B	Motor Orientation	Horizontal
Drive End Bearing	2z-C3	Opp Drive End Bearing	2z-C3
Frame Material	Cast Iron	Shaft Type	Keyed
Overall Length	465 mm	Frame Length	202 mm
Shaft Diameter	38 mm	Shaft Extension	80 mm
Assembly/Box Mounting	Тор		
Outline Drawing	0213201187	Connection Drawing	8442000085

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## **TerraMAX**<sup>®</sup>

## Model No. TCN0033A1181GAC010

(V) Conn [Hz]   400 Y 50   400 Y 50   400 Y 50   Motor type  50   Enclosure Frame Material 50   Frame Material Frame size 50   Duty Voltage variation * 7   Combined variation * 7 6   Design Service factor 1   Insulation class Ambient temperature 7   Ambient temperature rise (by Altitude above sea lease 1   Autitude above sea classi Zone classification 1	0 3		RPM] [N 973 29	m] Class .34 IE3	5/4FL FL - 85.6 Degree of Mounting Cooling me Motor wei	type ethod	84.3	FL 0.71	3/4FL 0.62	1/2FL 0.47		[pu] 2.0	[pu] 2.6
Motor type Enclosure Frame Material Frame size Duty Voltage variation * Frequency variation * Combined variation * Design Service factor Insulation class Ambient temperature Temperature rise (by Altitude above sea lev Hazardous area classi		TCN TEFC Cast Iron 1325 S1 ± 10%	973 29	.34 IE3	Degree of Mounting Cooling me Motor wei	protectic type ethod		0.71	0.62	0.47	IP 55	2.0	2.6
Enclosure Frame Material Frame Size Duty Voltage variation * Frequency variation * Combined variation * Design Service factor Insulation class Ambient temperature Temperature rise (by Altitude above sea lee Hazardous area classi		TEFC Cast Iron 132S S1 ± 10%			Mounting Cooling me Motor wei	type ethod	on						
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Frame Material Frame size Duty Voltage variation * Frequency variation * Combined variation * Design Service factor Insulation class Ambient temperature Temperature rise (by Altitude above sea lee Hazardous area classi		Cast Iron 132S S1 ± 10%			Cooling me Motor wei	ethod					IM B14B		
Frame size Duty Voltage variation * Frequency variation * Combined variation * Design Service factor Insulation class Ambient temperature Temperature rise (by Altitude above sea lee Hazardous area classi		1325 51 ± 10%			Motor wei								
Duty Voltage variation * Frequency variation * Combined variation * Design Service factor Insulation class Ambient temperature Temperature rise (by Altitude above sea lee Hazardous area classi		51 ± 10%				ght - ann					IC 411		
Voltage variation * Frequency variation * Combined variation * Design Service factor Insulation class Ambient temperature Temperature rise (by Altitude above sea ley Hazardous area classi		± 10%				Biit upp	rox.				69		kg
Frequency variation * Combined variation * Design Service factor Insulation class Ambient temperature Temperature rise (by Altitude above sea lev Hazardous area classi					Gross weig	ght - appi	rox.				72		kg
Combined variation * Design Service factor Insulation class Ambient temperature Temperature rise (by Altitude above sea ley Hazardous area classi	า*	± 5%			Motor iner	tia					0.0390		kgm <sup>2</sup>
Design Service factor Insulation class Ambient temperature Temperature rise (by Altitude above sea len Hazardous area classi					Load inerti	а				Custo	omer to Provide		
Service factor Insulation class Ambient temperature Temperature rise (by Altitude above sea lee Hazardous area classi	۱*	10%			Vibration l	evel					1.6		mm/s
Insulation class Ambient temperature Temperature rise (by Altitude above sea lee Hazardous area classi		Ν			Noise level	( 1mete	r distanc	e from	motor)		59		dB(A)
Ambient temperature Temperature rise (by Altitude above sea lev Hazardous area classi		1.0			No. of star	ts hot/co	old/Equa	lly sprea	ad		2/3/4		
Temperature rise (by Altitude above sea lev Hazardous area classi		F			Starting m	ethod					DOL		
Altitude above sea lev Hazardous area classi	Jre	-20 to +40		°C	Type of co	upling					Direct		
Hazardous area classi	oy resistanc	e) 80 [ Class B ]	]	К	LR withsta	nd time (	hot/cold	l)			15/30		s
	level	1000		meter	Direction of	of rotatio	n			В	i-directional		
Zone classifica	ssification	Ex nA			Standard r	otation				Cloc	kwise form DE		
	ication	Zone 2			Paint shad	e					RAL 5014		
Gas group		IIC			Accessorie	s							
Temperature	re class	Т3			Acc	cessory -	1				PTC 150°C		
Rotor type		Aluminum Die o	cast		Acc	cessory -	2				-		
Bearing type		Anti-friction b	all		Acc	cessory -	3				-		
DE / NDE bearing		6308-2Z / 6208	8-2Z		Terminal b	ox positi	on				ТОР		
Lubrication method		Greased for lif	fe		Maximum	cable siz	e/condu	it size	1R	x 3C x 1	L6mm²/2 x M25	x 1.5	
Type of grease	1	NA			Auxiliary te	erminal b	юх				NA		

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

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

#### NOTE

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 da	ta are subject to chang	e. There may be slight	variations between calculate	d values in this datashee	t 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

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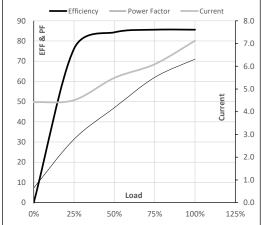
## Model No. TCN0033A1181GAC010

Enclosure	U	$\Delta / Y$	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 <sup>2</sup> ]	[kg]
TEFC	400	Y	50	3	4.0	7.1	973	2.99	29.34	IE3	40	S1	1000	0.039	69
										-					

### Motor Load Data

	NL	1/4FL	1/2FL	3/4FL	FL	5/4FL
Α	4.4	4.5	5.5	6.1	7.1	
Nm	0.0	7.2	14.5	21.8	29.3	
r/min	1000	994	987	981	973	
%	0.0	76.2	84.3	85.6	85.6	
%	7.3	31.4	47.0	62.0	71.0	
	Nm r/min %	A   4.4     Nm   0.0     r/min   1000     %   0.0	A   4.4   4.5     Nm   0.0   7.2     r/min   1000   994     %   0.0   76.2	A   4.4   4.5   5.5     Nm   0.0   7.2   14.5     r/min   1000   994   987     %   0.0   76.2   84.3	A   4.4   4.5   5.5   6.1     Nm   0.0   7.2   14.5   21.8     r/min   1000   994   987   981     %   0.0   76.2   84.3   85.6	A   4.4   4.5   5.5   6.1   7.1     Nm   0.0   7.2   14.5   21.8   29.3     r/min   1000   994   987   981   973     %   0.0   76.2   84.3   85.6   85.6

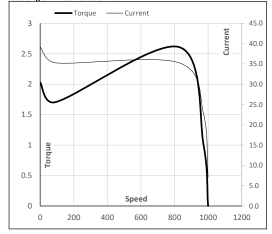
### Performance vs Load Chart



#### Motor Speed Torque Data

Load Point		LR	P-Up	BD	Rated	NL	
Speed	r/min	0	91	827	973	1000	
Current	А	39.2	35.3	22.7	7.1	4.4	
Torque	pu	2.0	1.7	2.6	1	0	

#### Starting Characteristics Chart



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

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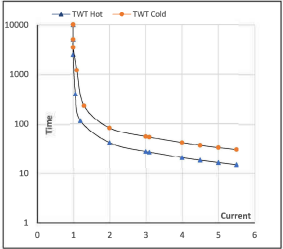


## Model No. TCN0033A1181GAC010

Enclosure	U	Δ/Υ	f	Р	Р	Т	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	Ŷ	50	3	4.0	7.1	973	2.99	29.34	IE3	40	S1	1000	0.039	69

Load		FL	$I_1$	l <sub>2</sub>	l <sub>3</sub>	$I_4$	I <sub>5</sub>	LR
TWT Hot	s	10000	41	28	21	18	17	15
TWT Cold	s	10000	83	55	41	38	33	30
Current	pu	1	2	3	4	4.5	5	5.5

### Thermal Characteristics Chart



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

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