# PRODUCT INFORMATION PACKET



Model No: TCM0752A2113GAC011 Catalog No: TCM0752A2113GAC011

TerraMAX® IE3, Mining Duty Motors, 75 kW, 3Ph, 4 Pole, 400/690V, B3, 50Hz, 280S Frame, TEFC



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Product Information Packet: Model No: TCM0752A2113GAC011, Catalog No:TCM0752A2113GAC011 TerraMAX® IE3, Mining Duty Motors, 75 kW, 3Ph, 4 Pole, 400/690V, B3, 50Hz, 280S Frame, TEFC



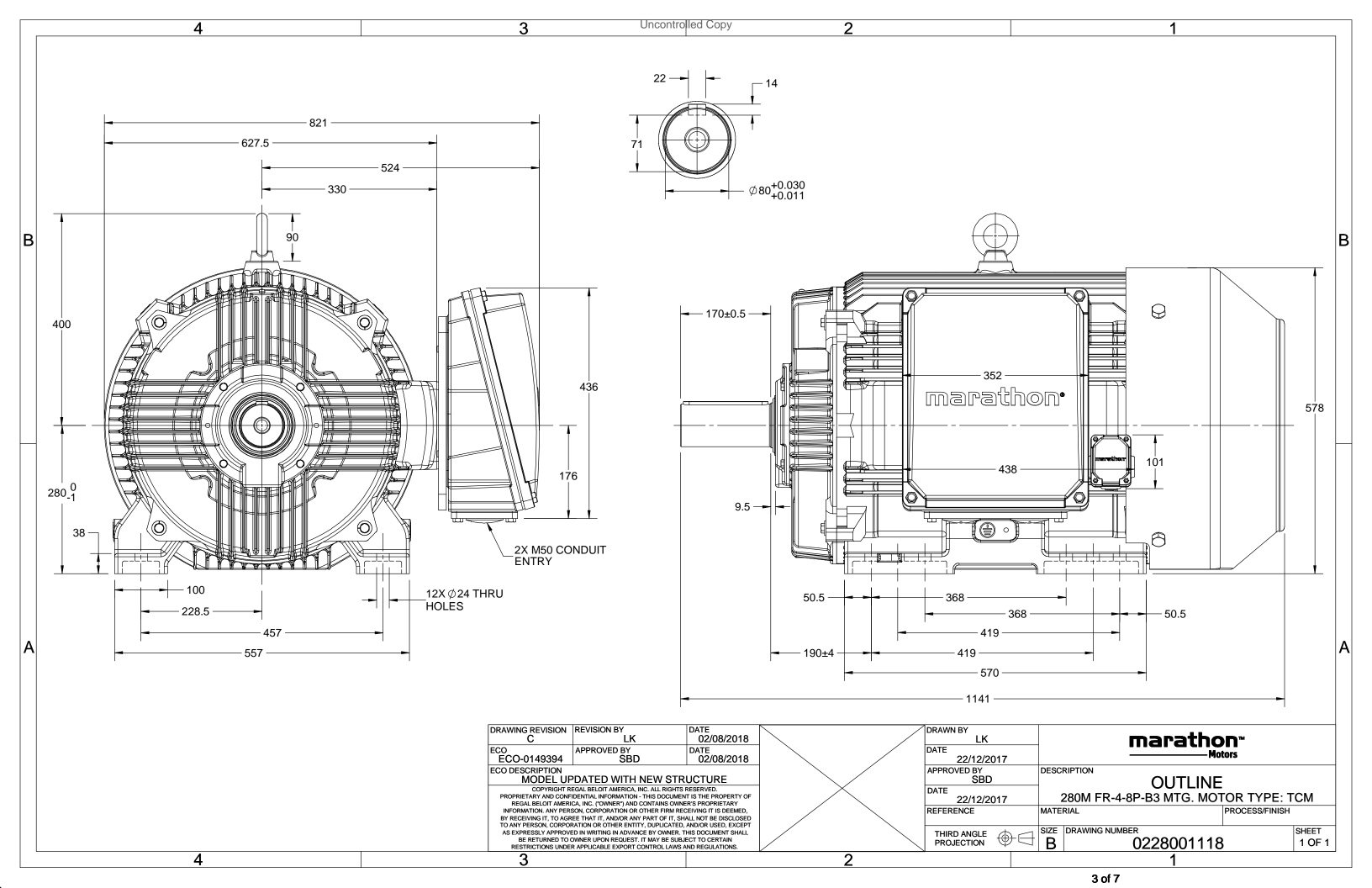
## Nameplate Specifications

Output HP	100 Hp	Output KW	75.0 kW
Frequency	50 Hz	Voltage	400/690 V
Current	131.0 A	Speed	1489 rpm
Service Factor	1	Phase	3
Efficiency	95 %	Power Factor	0.87
Duty	<b>S</b> 1	Insulation Class	Н
Frame	280S	Enclosure	Totally Enclosed Fan Cooled
Thermal Protection	No Protection	Ambient Temperature	40 °C
Drive End Bearing Size	NU317	Opp Drive End Bearing Size	6317
UL	NO	CSA	NO
CE	YES	IP Code	66
Number of Speeds	1	Efficiency Class	IE3

# **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	С3
Frame Material	Cast Iron	Shaft Type	Keyed
Overall Length	1141 mm	Frame Length	549 mm
Shaft Diameter	80 mm	Shaft Extension	170 mm
Assembly/Box Mounting	RHS		
Connection Drawing	8442000086	Outline Drawing	0228001118

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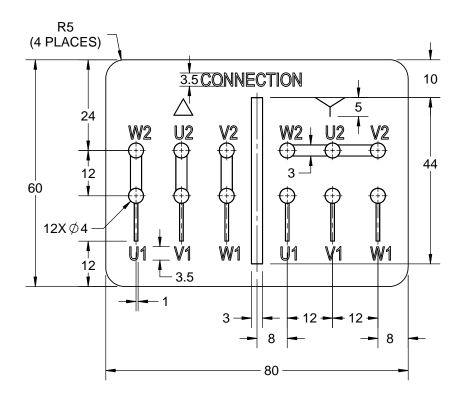


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DRAWING REVISION	REVISION BY SN	DATE 13/01/2016
ECO-0116390	APPROVED BY SBD	DATE 13/01/2016
ECO DESCRIPTION		

#### **NEW DRAWING RELEASE**

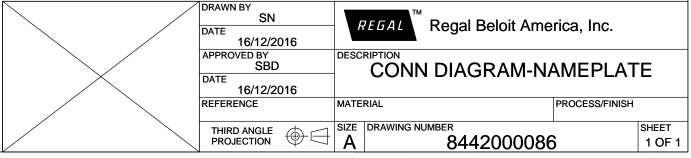
GENERAL TOLERANCE								
	>0~6	±0.1						
LINEAR DIM	>6~30	±0.2						
	>30~120	±0.3						



#### NOTES:

- PRESSURE-SENSITIVE ADHESIVE TAPE COATED WITH ANTI-ADHESIVE. 1.
- 2.
- AT THE END OF YELLOW, WORDS, SYMBOLS, LETTERS ARE BLACK. THE TOLERANCE OF THE LINEAR SIZE OF THE TOLERANCE WITHOUT THE TOLERANCE BY THE TABLE.

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Model No. TCM0752A2113GAC011

U	Δ/Υ	f	Р	Р	I	n	T	IE	9	6 EFF a	t load	l	PF	at lo	ad	I <sub>A</sub> /I <sub>N</sub>	T <sub>A</sub> /T <sub>N</sub>	$T_K/T_N$
(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	75	100	131.0	1489	478.16	IE3	-	95	95	94	0.87	0.84	0.75	6.4	2.3	2.7

Motor type	TCM	
Enclosure	TEFC	
Frame Material	Cast Iron	
Frame size	280S	
Duty	S1	
Voltage variation *	± 10%	
Frequency variation *	± 5%	
Combined variation *	10%	
Design	N	
Service factor	1.15	
Insulation class	Н	
Ambient temperature	-20 to +40	°C
Temperature rise (by resistance	ce) 80 [ Class B ]	K
Altitude above sea level	1000	meter
Hazardous area classification	NA	
Zone classification	NA	
Gas group	NA	
Temperature class	NA	
Rotor type	Aluminum Die cast	
Bearing type	Anti-friction ball	
DE / NDE bearing	NU317-C3 / 6317-C3	
Lubrication method	Regreasable	
Type of grease	CHEVRON SRI-2 or Equivalent	

Degree of protection	IP 66	
Mounting type	IM B3	
Cooling method	IC 411	
Motor weight - approx.	721	kg
Gross weight - approx.	756	kg
Motor inertia	2.2302	kgm²
Load inertia	Customer to Provide	
Vibration level	2.2	mm/s
Noise level ( 1meter distance from m	notor) 68	dB(A)
No. of starts hot/cold/Equally spread	2/3/4	
Starting method	DOL	
Type of coupling	Direct	
LR withstand time (hot/cold)	25/50	S
Direction of rotation	Bi-directional	
Standard rotation	Clockwise form DE	
Paint shade	RAL 2008	
Accessories		
Accessory - 1	PTC 150°C	
Accessory - 2	-	
Accessory - 3	-	
Terminal box position	RHS	
Maximum cable size/conduit size	1R x 3C x 240mm²/2 x M63 x 1.5	
Auxiliary terminal box	YES	

 $I_A/I_N$  - 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

Technical data are subject to change. There may be slight variations between calculated values in this datasheet and the motor nameplate figures.

Efficiency	Europe	China	India	Aus/Nz	Brazil	Global IEC
Standards	IEC:60034-30-1	-	-	AS/NZ 1359:5:2004	-	IEC:60034-30-1

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<sup>\*</sup> Voltage, Frequency and combine variation are as per IEC60034-1

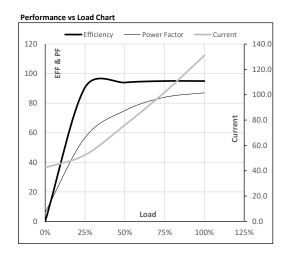




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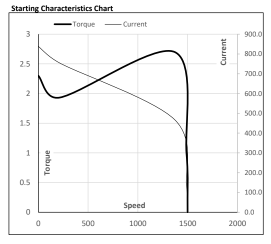
									ΙE	Amb	Duty	Elevation	Inertia	Weight
(V)	Conn	[Hz]	[kW]	[hp]	[A]	[RPM]	[kgm]	[Nm]	Class	[°C]		[m]	[kg-m <sup>2</sup> ]	[kg]
TEFC 400	Δ	50	75	100.0	131.0	1489	48.76	478.16	IE3	40	S1	1000	2.2302	721

#### **Motor Load Data** 5/4FL Load Point NL 1/4FL 1/2FL 3/4FL FL 102.0 Current 42.5 52.4 76.1 131.0 Torque Nm 0.0 118.9 238.2 357.9 478.2 Speed r/min 1500 1497 1495 1492 Efficiency 90.6 94.0 95.0 95.0 0.0 Power Factor 56.7 75.0 84.0 6.1 87.0



Motor Speed Torque Data

Load Point		LR	P-Up	BD	Rated	NL	
Speed	r/min	0	214	1370	1489	1500	
Current	Α	838.3	754.4	468.2	131.0	42.5	
Torque	pu	2.3	1.9	2.7	1	0	



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

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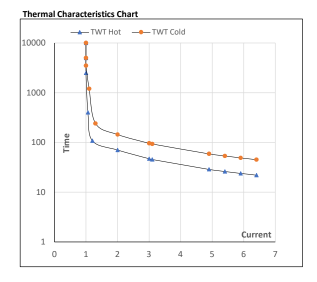




#### Model No. TCM0752A2113GAC011

Enclosure	U	Δ/Υ	f	Р	Р	ı	n	Т	Т	IE	Amb	Duty	Elevation	Inertia	Weight
	(V)	Conn	[Hz]	[kW]	[hp]	[A]	[rpm]	[kgm]	[Nm]	Class	[°C]		[m]	[kg-m²]	[kg]
TEFC	400	Δ	50	75	100	131.0	1489	48.76	478.16	IE3	40	S1	1000	2.2302	721

Motor Speed	d Torq	ue Data						
Load		FL	l <sub>1</sub>	l <sub>2</sub>	l <sub>3</sub>	$I_4$	I <sub>5</sub>	LR
TWT Hot	S	10000	70	47	40	28	23	22
TWT Cold	S	10000	144	96	65	58	48	45
Current	pu	1	2	3	4	5	6	6.4



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

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