# **PRODUCT INFORMATION PACKET**

Model No: QCA1P12A1141GAA001 Catalog No: QCA1P12A1141GAA001 TerraMAX® Cast Iron Motor, 1.50 HP, 3 Ph, 50 Hz, 400 V, 1500 RPM, 90S Frame, TEFC



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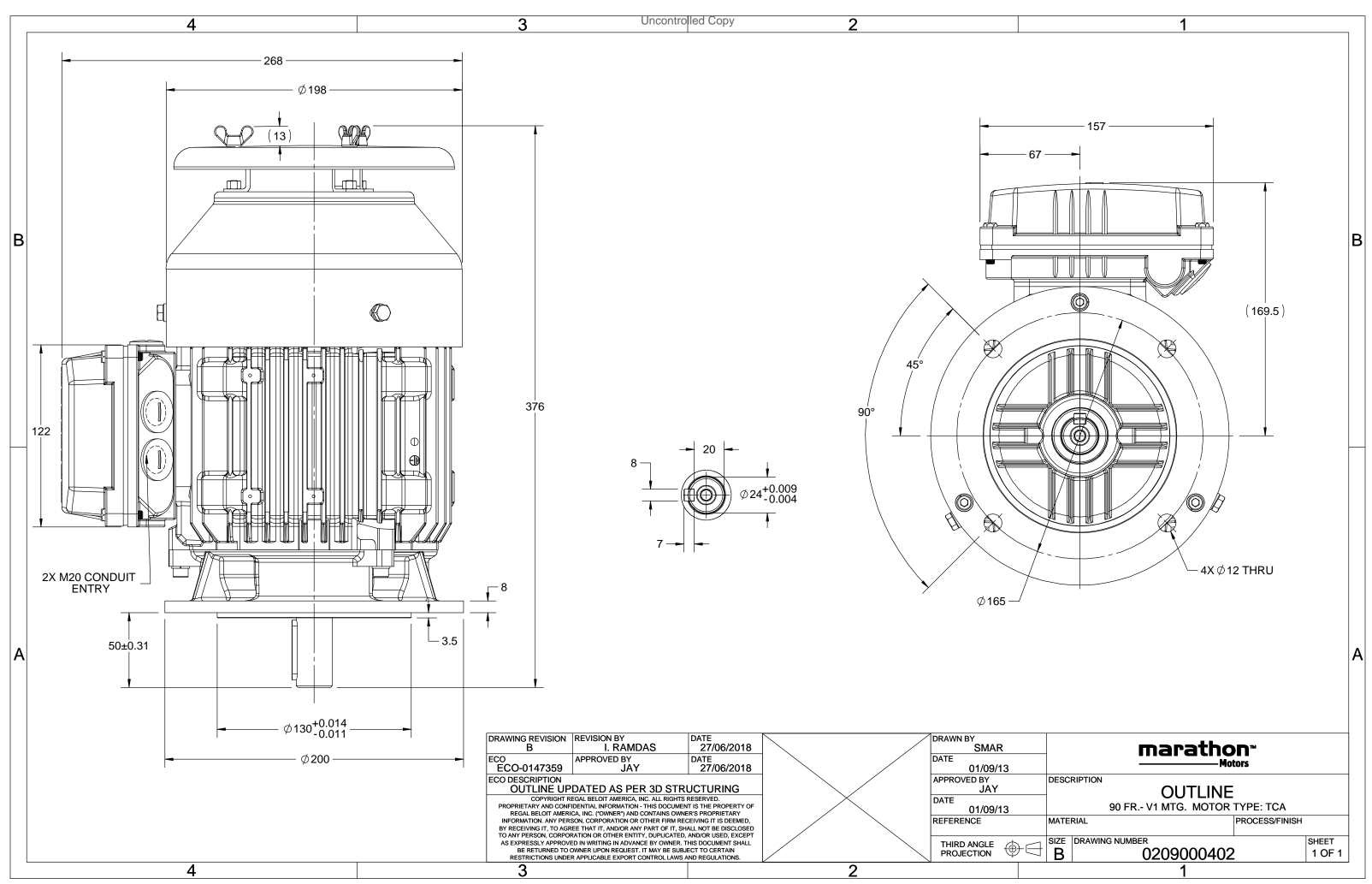
# Nameplate Specifications

Output HP	1.50 Hp	Output KW	1.1 kW
Frequency	50 Hz	Voltage	400 V
Current	2.4 A	Speed	1451 rpm
Service Factor	1	Phase	3
Efficiency	87.2 %	Power Factor	0.77
Duty	S1	Insulation Class	F
Frame	90S	Enclosure	Totally Enclosed Fan Cooled
Thermal Protection	No Protection	Ambient Temperature	40 °C
Drive End Bearing Size	6205	Opp Drive End Bearing Size	6205
1.0	N	004	N I
UL	No	CSA	No
CE	Yes	IP Code	55

# **Technical Specifications**

Electrical Type	Squirrel Cage	Starting Method	Direct On Line
Poles	4	Rotation	Bi-Directional
Mounting	V1	Motor Orientation	Shaftdown
Drive End Bearing	2z-C3	Opp Drive End Bearing	2z-C3
Frame Material	Cast Iron	Shaft Type	Keyed
Overall Length	376 mm	Frame Length	153 mm
Shaft Diameter	24 mm	Shaft Extension	50 mm
Assembly/Box Mounting	Тор		
Connection Drawing	8442000085	Outline Drawing	0209000402

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# Model No. QCA1P12A1141GAA001

U	$\Delta / Y$	f	Р	Р	I	n	Т	IE		% EFF a	t load	ł	PF	at_lo	bad	I <sub>A</sub> /I <sub>N</sub>	$T_A/T_N$	T <sub>K</sub> /T <sub>N</sub>
(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	Y	50	1.1	1.5	2.4	1451	7.36	IE4	-	87.2	87.2	84.5	0.77	0.69	0.55	7.1	3.0	3.6
Motor	type				QCA				De	gree of	protecti	on				IP 55		
Enclosu					TEFC	2			Mc	ounting	type					IM V1		
Frame	Materia	I			Cast Ir	on			Co	oling m	ethod					IC 411		
Frame	size				90S		Mc	otor wei	ght - ap	orox.				31		kg		
Duty					S1				Gross weight - approx. Motor inertia Load inertia Vibration level							32		kg
Voltage	e variatio	on *			± 10%	6			Motor inertia Load inertia Vibration level Noise level (1meter distance from motor) No. of starts hot/cold/Equally spread Starting method							0.0052		kgm <sup>2</sup>
Freque	ncy varia	ation *			± 5%	D			Gross weight - approx. Motor inertia Load inertia Vibration level Noise level ( 1meter distance from moto No. of starts hot/cold/Equally spread Starting method						Cust	omer to Prov	ride	
Combin	ned varia	ation *			10%				Vibration level							1.6		mm/s
Design					Ν								·)	54		dB(A)		
Service	factor				1.0								2/3/4					
Insulati	ion class				F				Sta	rting m	ethod					DOL		
Ambier	nt tempe	erature			-20 to -	-40		°C	Тур	be of co	upling					Direct		
Tempe	rature ri	se (by i	resistand	ce)	80 [ Clas	s B ]		К	LR	withsta	nd time	(hot/co	ld)		15/30			s
Altitud	e above	sea lev	el		1000	)		meter	Dir	ection d	of rotatio	on			<b>Bi-directional</b>			
Hazard	ous area	a classif	ication		NA				Sta	ndard r	otation				Clo	ckwise form I	DE	
	Zone cla	assifica	tion		NA				Pai	nt shad	e					RAL 5014		
	Gas gro	up			NA				Aco	cessorie	S							
	Temper	rature o	lass		NA					Ac	cessory	- 1				PTC 150°C		
Rotor t	ype			Al	uminum l	Die cast				Ac	cessory	- 2				-		
Bearing	g type			A	Anti-frictio	on ball				Ac	cessory	- 3				-		
DE / NI	DE beari	ng		62	205-2Z / 6	205-2Z			Ter	minal b	ox posit	ion				TOP		
Lubrica	tion me	thod		(	Greased f	or life			Ma	iximum	cable siz	ze/cond	uit size	1F	R x 3C x 3	10mm²/2 x N	120 x 1.5	
Type of	f grease				NA				Au	xiliary to	erminal	box				NA		
	ocked R								Т <sub>к</sub> /	T <sub>N</sub> - Bre	akdown	Torque	/ Rateo	d Torque	e			
$T_A/T_N$ -	Locked	Rotor T	'orque /	Rated T	orque													

## 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 combined variation are as per IEC60034-1

Technical da	ta are subject to chang	ge. There may be slight v	variations between calculated v	alues in this datashe	et and the motor name	eplate figures.
Efficiency	Europe	China	India	Aus/Nz	Brazil	Global IEC
Standards	IEC 60034-30-1	-	-	AS/NZ 1359:5:2	- 2004	IEC 60034-30-1

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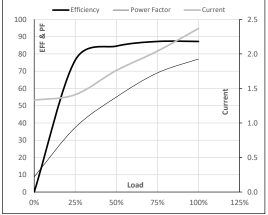
Model No. QCA1P12A1141GAA001

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	Y	50	1.1	1.5	2.4	1451	0.75	7.36	IE4	40	S1	1000	0.0052	31

#### Motor Load Data

	NL	1/4FL	1/2FL	3/4FL	FL	5/4FL
Α	1.3	1.4	1.8	2.0	2.4	
Nm	0.0	1.8	3.6	5.5	7.4	
r/min	1500	1488	1476	1464	1451	
%	0.0	76.4	84.5	87.2	87.2	
%	8.8	37.4	55.0	69.0	77.0	
	Nm r/min %	A 1.3 Nm 0.0 r/min 1500 % 0.0	A 1.3 1.4   Nm 0.0 1.8   r/min 1500 1488   % 0.0 76.4	A 1.3 1.4 1.8 Nm 0.0 1.8 3.6 r/min 1500 1488 1476 % 0.0 76.4 84.5	A 1.3 1.4 1.8 2.0   Nm 0.0 1.8 3.6 5.5   r/min 1500 1488 1476 1464   % 0.0 76.4 84.5 87.2	A 1.3 1.4 1.8 2.0 2.4   Nm 0.0 1.8 3.6 5.5 7.4   r/min 1500 1488 1476 1464 1451   % 0.0 76.4 84.5 87.2 87.2

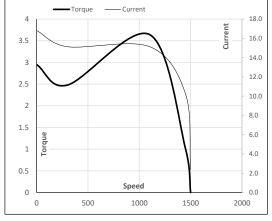
### Performance vs Load Chart



#### Motor Speed Torque Data

Load Point		LR	P-Up	BD	Rated	NL	
Speed	r/min	0	300	1102	1451	1500	
Current	А	16.8	15.1	10.2	2.4	1.3	
Torque	pu	3.0	2.5	3.6	1	0	

## Starting Characteristics Chart



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

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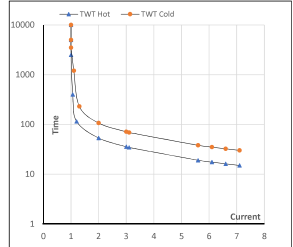
### Model No. QCA1P12A1141GAA001

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	1.1	1.5	2.4	1451	0.75	7.36	IE4	40	S1	1000	0.0052	31

### Motor Speed Torque Data

Load		FL	$I_1$	$I_2$	l <sub>3</sub>	$I_4$	I <sub>5</sub>	LR
TWT Hot	s	10000	53	36	30	25	20	15
TWT Cold	s	10000	107	71	60	50	40	30
Current	pu	1	2	3	4	5	5.5	7.1

### Thermal Characteristics Chart



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

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