## **PRODUCT INFORMATION PACKET**

Model No: SCA0373A1121GAA001 Catalog No: SCA0373A1121GAA001 TerraMAX® Cast Iron Motor, 50 HP, 3 Ph, 50 Hz, 400 V, 1000 RPM, 250M Frame, TEFC



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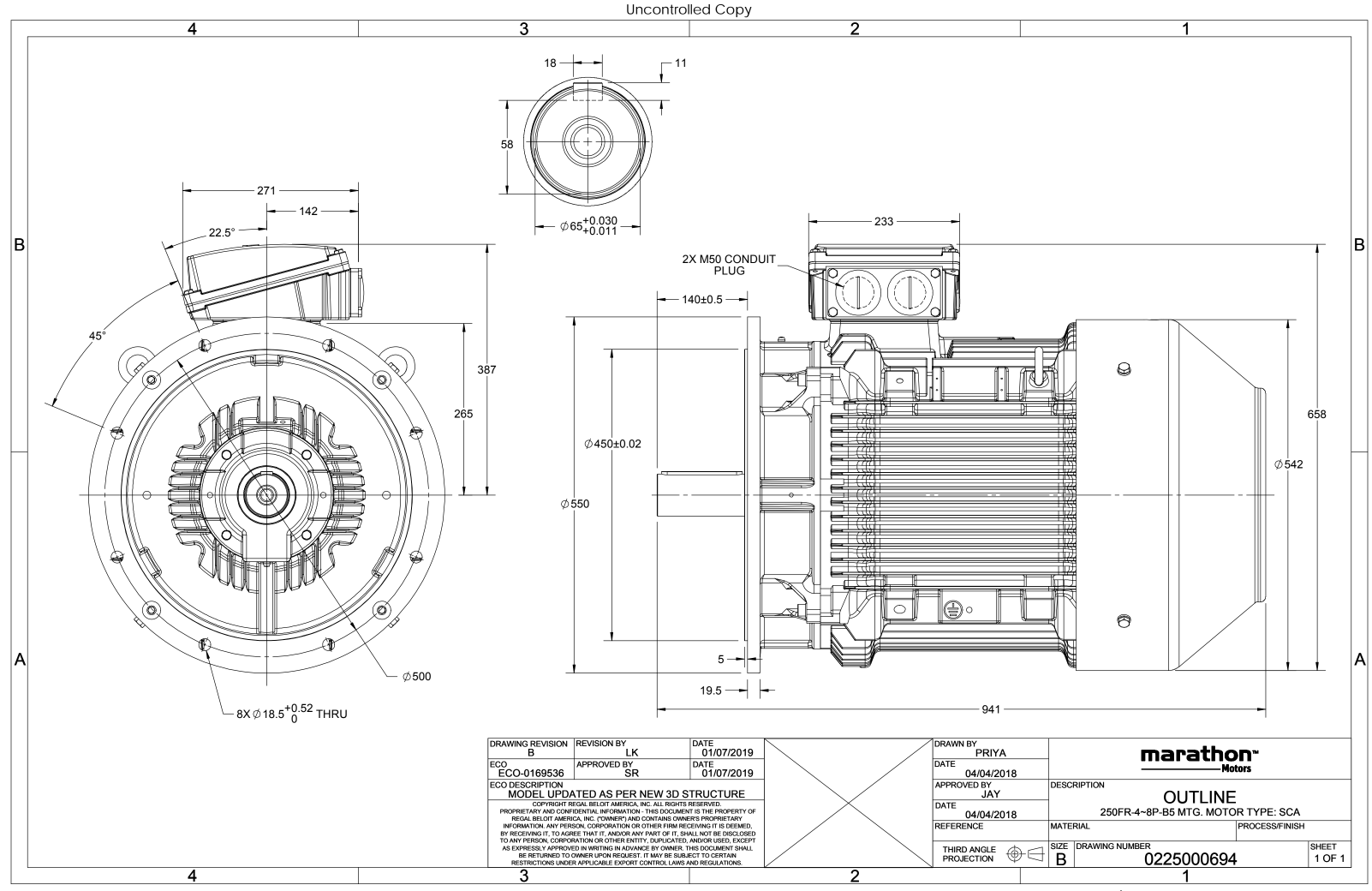
### Nameplate Specifications

| Output HP              | 50 Hp         | Output KW                  | 37.0 kW                     |
|------------------------|---------------|----------------------------|-----------------------------|
| Frequency              | 50 Hz         | Voltage                    | 400 V                       |
| Current                | 69.0 A        | Speed                      | 987 rpm                     |
| Service Factor         | 1             | Phase                      | 3                           |
| Efficiency             | 92.2 %        | Power Factor               | 0.84                        |
| Duty                   | S1            | Insulation Class           | F                           |
| Frame                  | 250M          | Enclosure                  | Totally Enclosed Fan Cooled |
| Thermal Protection     | No Protection | Ambient Temperature        | 40 °C                       |
| Drive End Bearing Size | 6314          | Opp Drive End Bearing Size | 6314                        |
|                        |               |                            |                             |
| UL                     | No            | CSA                        | No                          |
| UL<br>CE               | No<br>Yes     | CSA<br>IP Code             | No<br>55                    |

### **Technical Specifications**

| Electrical Type       | Squirrel Cage | Starting Method       | Direct On Line |
|-----------------------|---------------|-----------------------|----------------|
| Poles                 | 6             | Rotation              | Bi-Directional |
| Mounting              | B5            | Motor Orientation     | Horizontal     |
| Drive End Bearing     | C3            | Opp Drive End Bearing | СЗ             |
| Frame Material        | Cast Iron     | Shaft Type            | Keyed          |
| Overall Length        | 941 mm        | Frame Length          | 460 mm         |
| Shaft Diameter        | 65 mm         | Shaft Extension       | 140 mm         |
| Assembly/Box Mounting | Тор           |                       |                |
| Outline Drawing       | 0225000694    | Connection Drawing    | 8442000085     |

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#### Model No. SCA0373A1121GAA001

| U        | $\Delta / Y$ | f        | Р         | Р      | Ι           | n          | Т      | IE    | 9     | % EFF a                      | t load     | t         | PF       | at lo   | bad      | I <sub>A</sub> /I <sub>N</sub> | $T_A/T_N$ | $T_{\rm K}/T_{\rm N}$ |
|----------|--------------|----------|-----------|--------|-------------|------------|--------|-------|-------|------------------------------|------------|-----------|----------|---------|----------|--------------------------------|-----------|-----------------------|
| (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       | 37        | 50     | 69.0        | 987        | 360.96 | IE2   | -     | 92.2                         | 92.2       | 92.2      | 0.84     | 0.79    | 0.68     | 6.7                            | 2.3       | 2.9                   |
|          |              |          |           |        |             |            |        |       |       |                              |            |           |          |         |          |                                |           |                       |
|          |              |          |           |        |             |            |        |       |       |                              |            |           |          |         |          |                                |           |                       |
| Motor    | type         |          |           |        | SCA         |            |        |       | Deg   | ree of                       | protecti   | on        |          |         |          | IP 55                          |           |                       |
| Enclosu  | ure          |          |           |        | TEFC        |            |        |       | Mo    | unting                       | type       |           |          |         |          | IM B5                          |           |                       |
| Frame    | Material     |          |           |        | Cast Ire    |            |        |       | Coc   | oling me                     | ethod      |           |          |         |          | IC 411                         |           |                       |
| Frame    | size         |          |           |        | 250N        | 1          |        |       | Mo    | tor wei                      | ght - ap   | prox.     |          |         |          | 472                            |           | kg                    |
| Duty     |              |          |           |        | S1          |            |        |       | Gro   | ss weig                      | ght - app  | rox.      |          |         |          | 507                            |           | kg                    |
| Voltage  | e variatio   | n *      |           |        | ± 10%       | 6          |        |       | Mo    | tor iner                     | tia        |           |          |         |          | 1.0661                         |           | kgm <sup>2</sup>      |
| Freque   | ncy varia    | ation *  |           |        | ± 5%        |            |        |       | Loa   | d inerti                     | а          |           |          |         | Cust     | omer to Prov                   | ide       |                       |
| Combir   | ned varia    | tion *   |           |        | 10%         |            |        |       | Vib   | ration l                     | evel       |           |          |         |          | 2.2                            |           | mm/s                  |
| Design   |              |          |           |        | Ν           |            |        |       | Noi   | se level                     | l ( 1mete  | er distar | nce fron | n motor | )        | 68                             |           | dB(A)                 |
| Service  | factor       |          |           |        | 1.0         |            |        |       | No.   | of star                      | ts hot/c   | old/Equ   | ally spr | ead     |          | 2/3/4                          |           |                       |
| Insulati | ion class    |          |           |        | F           |            |        |       | Sta   | rting m                      | ethod      |           |          |         |          | DOL                            |           |                       |
| Ambier   | nt tempe     | erature  |           |        | -20 to +    | 40         |        | °C    | Тур   | e of co                      | upling     |           |          |         | Direct   |                                |           |                       |
| Tempe    | rature ri    | se (by r | resistanc | e)     | 80 [ Clas   | s B ]      |        | К     | LR v  | LR withstand time (hot/cold) |            |           |          |         |          | 25/12                          |           |                       |
| Altitude | e above      | sea lev  | el        |        | 1000        | 1          |        | meter | Dire  | ection c                     | of rotatio | on        |          |         | B        | i-directional                  |           |                       |
| Hazard   | ous area     | classif  | ication   |        | NA          |            |        |       | Star  | ndard r                      | otation    |           |          |         | Cloc     | ckwise form D                  | DE        |                       |
|          | Zone cla     | assifica | tion      |        | NA          |            |        |       | Pair  | nt shad                      | e          |           |          |         |          | RAL 5014                       |           |                       |
|          | Gas gro      | up       |           |        | NA          |            |        |       | Acc   | essorie                      | S          |           |          |         |          |                                |           |                       |
|          | Temper       | ature c  | lass      |        | NA          |            |        |       |       | Aco                          | cessory    | - 1       |          |         |          | PTC 150°C                      |           |                       |
| Rotor t  | уре          |          |           | Alı    | uminum [    | Die cast   |        |       |       | Acc                          | cessory    | - 2       |          |         |          | -                              |           |                       |
| Bearing  | g type       |          |           | A      | nti-frictic | on ball    |        |       |       | Acc                          | cessory    | - 3       |          |         |          | -                              |           |                       |
| DE / NE  | DE bearii    | ng       |           | 63     | 14 C3 / 6   | 314 C3     |        |       | Ter   | minal b                      | ox posit   | ion       |          |         |          | TOP                            |           |                       |
| Lubrica  | tion me      | thod     |           |        | Regrease    | able       |        |       | Ma    | ximum                        | cable si   | ze/cond   | uit size | 1R      | x 3C x 9 | 95mm²/2 x M                    | I50 x 1.5 |                       |
| Type of  | fgrease      |          |           | CHEVRC | ON SRI-2 c  | or Equival | ent    |       | Aux   | iliary te                    | erminal    | box       |          |         | Avail    | able on Requ                   | est       |                       |

 $I_{\text{A}}/I_{\text{N}}$  - Locked Rotor Current / Rated Current

T<sub>K</sub>/T<sub>N</sub> - Breakdown Torque / Rated Torque

 $T_{\rm A}/T_{\rm N}$  - Locked Rotor 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 dat | 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     | IEC: 60034-30  | -     | -     | AS/NZ 1359:5:2004 | -      | IEC: 60034-30 |  |  |  |  |  |

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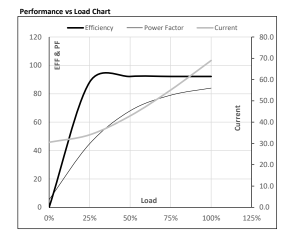
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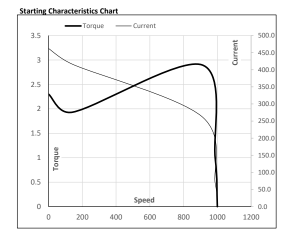
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| Enclosure | U   | $\Delta / Y$ | f    | Р    | Р    | I    | n     | Т     | Т      | IE    | Amb  | Duty | Elevation | Inertia              | Weight |
|-----------|-----|--------------|------|------|------|------|-------|-------|--------|-------|------|------|-----------|----------------------|--------|
|           | (V) | Conn         | [Hz] | [kW] | [hp] | [A]  | [RPM] | [kgm] | [Nm]   | Class | [°C] |      | [m]       | [kg-m <sup>2</sup> ] | [kg]   |
| TEFC      | 400 | Δ            | 50   | 37   | 50   | 69.0 | 987   | 36.81 | 360.96 | IE2   | 40   | S1   | 1000      | 1.0661               | 472    |
|           |     |              |      |      |      |      |       |       |        |       |      |      |           |                      |        |

| Motor Load Dat | a     |      |       |       |       |       |       |
|----------------|-------|------|-------|-------|-------|-------|-------|
| Load Point     |       | NL   | 1/4FL | 1/2FL | 3/4FL | FL    | 5/4FL |
| Current        | А     | 30.6 | 34.1  | 42.9  | 55.1  | 69.0  |       |
| Torque         | Nm    | 0.0  | 89.3  | 179.2 | 269.7 | 361.0 |       |
| Speed          | r/min | 1000 | 997   | 994   | 990   | 987   |       |
| Efficiency     | %     | 0.0  | 88.2  | 92.2  | 92.2  | 92.2  |       |
| Power Factor   | %     | 5.4  | 44.8  | 68.0  | 79.0  | 84.0  |       |



| Motor Speed T | orque Data |       |       |       |       |      |  |
|---------------|------------|-------|-------|-------|-------|------|--|
| Load Point    |            | LR    | P-Up  | BD    | Rated | NL   |  |
| Speed         | r/min      | 0     | 143   | 908   | 987   | 1000 |  |
| Current       | А          | 462.0 | 415.8 | 263.4 | 69.0  | 30.6 |  |
| Torque        | pu         | 2.3   | 1.9   | 2.9   | 1     | 0    |  |



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

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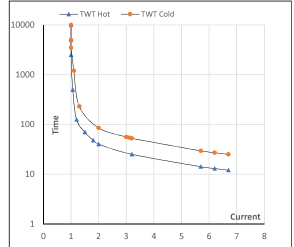
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| Enclosure | U   | $\Delta / Y$ | f    | Р    | Ρ    | I.   | n     | т     | Т      | IE    | Amb  | Duty | Elevation | Inertia              | Weight |
|-----------|-----|--------------|------|------|------|------|-------|-------|--------|-------|------|------|-----------|----------------------|--------|
|           | (V) | Conn         | [Hz] | [kW] | [hp] | [A]  | [rpm] | [kgm] | [Nm]   | Class | [°C] |      | [m]       | [kg-m <sup>2</sup> ] | [kg]   |
| TEFC      | 400 | Δ            | 50   | 37   | 50   | 69.0 | 987   | 36.81 | 360.96 | IE2   | 40   | S1   | 1000      | 1.0661               | 472    |

#### Motor Speed Torque Data

| Load     |    | FL    | $I_1$ | I <sub>2</sub> | l <sub>3</sub> | $I_4$ | I <sub>5</sub> | LR  |
|----------|----|-------|-------|----------------|----------------|-------|----------------|-----|
| TWT Hot  | s  | 10000 | 40    | 26             | 20             | 18    | 14             | 12  |
| TWT Cold | s  | 10000 | 54    | 53             | 40             | 32    | 30             | 25  |
| Current  | pu | 1     | 2     | 3              | 4              | 5     | 5.5            | 6.7 |

#### Thermal Characteristics Chart



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

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