# **PRODUCT INFORMATION PACKET**

Model No: 254TTDBD6076 Catalog No: GT0057 General Purpose Motor, 7.50 HP, 3 Ph, 60 Hz, 230/460 V, 1200 RPM, 254T Frame, DP



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Product Information Packet: Model No: 254TTDBD6076, Catalog No:GT0057 General Purpose Motor, 7.50 HP, 3 Ph, 60 Hz, 230/460 V, 1200 RPM, 254T Frame, DP

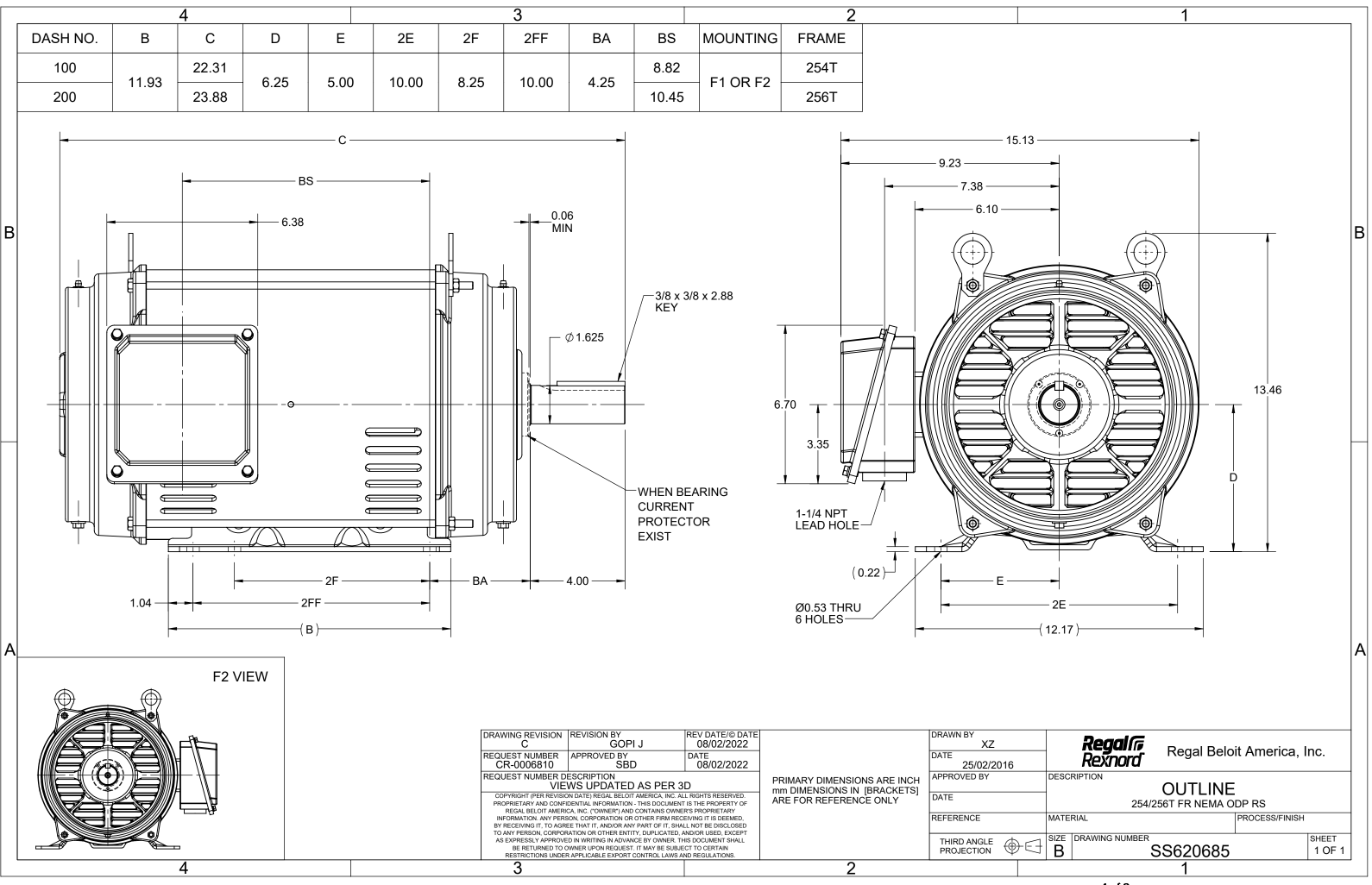
### Nameplate Specifications

| Output HP              | 7.50 Hp       | Output KW                  | 5.6 kW     |  |
|------------------------|---------------|----------------------------|------------|--|
| Frequency              | 60 Hz         | Voltage                    | 230/460 V  |  |
| Current                | 20.2/10.1 A   | Speed                      | 1182 rpm   |  |
| Service Factor         | 1.15          | Phase                      | 3          |  |
| Efficiency             | 90.2 %        | Power Factor               | 77         |  |
| Duty                   | Continuous    | Insulation Class           | F          |  |
| Design Code            | В             | KVA Code                   | н          |  |
| Frame                  | 254T          | Enclosure                  | Drip Proof |  |
| Thermal Protection     | No Protection | Ambient Temperature        | 40 °C      |  |
| Drive End Bearing Size | 6309          | Opp Drive End Bearing Size | 6208       |  |
| UL                     | Recognized    | CSA                        | Υ          |  |
| CE                     | Υ             | IP Code                    | 22         |  |
| Number of Speeds       | 1             |                            |            |  |

## **Technical Specifications**

| Electrical Type       | Squirrel Cage Inverter Rated | Starting Method       | Line Or Inverter |
|-----------------------|------------------------------|-----------------------|------------------|
| Poles                 | 6                            | Rotation              | Reversible       |
| Resistance Main       | 1.659 Ohms                   | Mounting              | Rigid Base       |
| Motor Orientation     | Horizontal                   | Drive End Bearing     | Ball             |
| Opp Drive End Bearing | Ball                         | Frame Material        | Rolled Steel     |
| Shaft Type            | т                            | Overall Length        | 22.64 in         |
| Frame Length          | 10.62 in                     | Shaft Diameter        | 1.625 in         |
| Shaft Extension       | 4 in                         | Assembly/Box Mounting | F1/F2 CAPABLE    |
| Inverter Load         | CONSTANT 10:1/VARIABLE 10:1  |                       |                  |
| Outline Drawing       | SS620685-100                 | Connection Drawing    | EE7308K          |

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|   |                | Unco       | ontroll        | led Copy             |          |                                   |                 |               |  |
|---|----------------|------------|----------------|----------------------|----------|-----------------------------------|-----------------|---------------|--|
| LOW VOLTAGE   |                |            |                |                      |          |                                   |                 | EE            | 7308K                                    |
| T1(U1)<br>T6(W2)<br>T7(U3)  |                |            |                |                      |          |                                   |                 |               |  |
| T2(V1)<br>T4(U2)<br>T8(V3)  |                |            |                |                      |          |                                   |                 |               |  |
| T3(W1)<br>T5(V2)<br>T9(W3)  |                |            |                | _                    |          | T9 T4 T7                          |                 |               | -T6(W2)<br>-T9(W3)<br>-T1(U1)<br>-T4(U2) |
| HIGH VOLTAGE<br>T1(U1) — L1   |                |            |                | /                    | C C      | Jon                               |                 |               | -T7(U3)<br>-T2(V1)<br>-T5(V2)            |
| T4(U2)<br>T7(U3)  |                |            |                |                      |          |                                   | 2               |               | -T8(∨3)<br>-T3(W1)                       |
| T2(V1)La  |                | /          |                |                      | ~        |                                   |                 |               |  |
| T5(V2)<br>T8(V3)  | /              |            |                |                      |          |                                   |                 |               |  |
| T3(W1)L3  |                |            |                | /IEW                 | / 🗆 F    | TERMINAL                          | END             | ·             |  |
| T6(W2)  |                |            |                |                      |          |                                   |                 |               |  |
|   |                | l          | TOLI<br>UNLESS | ERANCES<br>SPECIFIEI |          |                                   |                 | DRAWN         | PGK 06-04-1997                           |
| E CORRECTED IEC MARKINGS ECO-0111208  | WGJ 01-23-2017 | EMH        |                | INCHES               | R        | EGAL REGAL - BELC                 | DIT CORPORATION | СНК           | ML 06-05-1997                            |
| D RE-DRAWN WITH REGAL LOGO ECO-0110493<br>8 ADDED IEC DESIGNATIONS MU95020  | WGJ 09-30-2016 | EMH<br>MJS |                | ±.1<br>±.02          | TITLE    |                                   |                 | APPD<br>SCALE | GK 06-15-1997                            |
| 8 ADDED IEC DESIGNATIONS MU95020   7 REVISD HIGH VOLTAGE L2 WAS L3 CN52600-354  | MRB 09-21-1998 |            | l              | ±.02                 |          | CONNECTION DIAC<br>Delta Con 30 - |                 | REF           |  |
| 6 REDRAWN ON CADD   | PGK 06-05-1997 |            |                | ±.0005               | MAT'L.   |                                   |                 | FMF           |  |
| ND. REVISION  | BY & DATE      | СНК        |                | ±7'30″               | FINISH   |                                   |                 | PREV          |  |
| THIS DRAVING IN DESIGN AND DETAIL IS DUR PROPERTY AND MUST NOT  |                | RFP        | · · · · ·      |                      | CAD FILE | EE7308K                           | SIZE DRAWING I  |               |  |
| IN CONNECTION WITH OUR WORK ALL RIGHTS OF DESIGN AND INVENTIO<br>THIS IS AN ELECTRONICALLY GENERATED DOCUMENT - DO NOT SCAL |                | DIST       |                |                      |          |                                   | A E             | E7308         | < E                                      |



#### P.O. BOX 8003 WAUSAU, WI 54401-8003 PH. 715-675-3311

### CERTIFICATION DATA SHEET

CUSTOMER

PO#:

MODEL #: 254TTDBD6076 AA CUSTOMER PART #: MOUNTING: F1/F2 CAPABLE

CONN. DIAGRAM: EE7308K OUTLINE: SS620685-254T

**CUSTOMER:** 

ORDER #:

**WINDING #:** HE31606009 2

#### TYPICAL MOTOR PERFORMANCE DATA

| HP      | kW        | SYNC. RPM | F.L. RPM | FRAME | ENCLOSURE | KVA CODE | DESIGN |
|---------|-----------|-----------|----------|-------|-----------|----------|--------|
| 7 1/2&5 | 5.60&3.70 | 1200      | 1182&984 | 254T  | DP        | Н        | В      |

| PH | Hz    | VOLTS           | AMPS               | START TYPE       | DUTY       | INSL | S.F.      | AMB°C |
|----|-------|-----------------|--------------------|------------------|------------|------|-----------|-------|
| 3  | 60/50 | 230/460&190/380 | 20.2/10.1&17.6/8.8 | LINE OR INVERTER | CONTINUOUS | F7   | 1.15/1.15 | 40    |

| FULL LOAD EFF: | 90.2&89.5 | 3/4 LOAD EFF: | 90.2 | 1/2 LOAD EFF: | 88.5 | GTD. EFF | ELEC. TYPE        |
|----------------|-----------|---------------|------|---------------|------|----------|-------------------|
| FULL LOAD PF:  | 77&73     | 3/4 LOAD PF:  | 70   | 1/2 LOAD PF:  | 58   | 89.5     | SQ CAGE INV RATED |

| F.L. TORQUE       | LOCKED ROTOR AMPS |    | L.R. TORQUE |       | B.D. TORQUE |       |       | F.L. RISE°C |
|-------------------|-------------------|----|-------------|-------|-------------|-------|-------|-------------|
| 33.4 <b>LB-FT</b> | 120 / 60          | 66 | LB-FT       | 198 % | 85          | LB-FT | 254 % | 40          |

| SOUND PRESSUR<br>@ 3 FT. |               | ROTOR WK^2  | MAX. WK^2          | SAFE STALL TIME | STARTS /<br>HOUR | APPROX.<br>MOTOR WGT |
|--------------------------|---------------|-------------|--------------------|-----------------|------------------|----------------------|
| 62 <b>dBA</b>            | 72 <b>dBA</b> | 2.4 LB-FT^2 | 150 <b>LB-FT^2</b> | 15 <b>SEC.</b>  | 2                | 230 LBS.             |

#### **\*\*\* SUPPLEMENTAL INFORMATION \*\*\***

| DE BRACKET<br>TYPE | ODE BRACKET<br>TYPE | MOUNT<br>TYPE | ORIENTATION | SEVERE<br>DUTY | HAZARDOUS<br>LOCATION | DRIP<br>COVER | SCREENS | PAINT        |
|--------------------|---------------------|---------------|-------------|----------------|-----------------------|---------------|---------|--------------|
| STANDARD           | STANDARD            | RIGID         | HORIZONTAL  | FALSE          | NONE                  | FALSE         | NONE    | BLUE (EPOXY) |

| BEAR | INGS | CREASE     | GREASE SHAFT TYPE |            |             | SHAFT                   | FRAME        |
|------|------|------------|-------------------|------------|-------------|-------------------------|--------------|
| DE   | ODE  | GREASE     | SHAFT TYPE        | SPECIAL DE | SPECIAL ODE | MATERIAL                | MATERIAL     |
| BALL | BALL | POLYREX EM | т                 | NONE       | NONE        | 1045 HOT ROLLED (C-204) | ROLLED STEEL |
| 6309 | 6208 | POLIKEA EM | 1                 | NONE       | NONE        | 1045 HOT ROLLED (C-204) | ROLLED STEEL |

|             | THERMO-PROTE | CTORS    | THERMISTORS | CONTROL     | SPACE HEATERS |               |       |  |
|-------------|--------------|----------|-------------|-------------|---------------|---------------|-------|--|
| THERMOSTATS | PROTECTORS   | WDG RTDs | BRG RTDs    | THERMISTORS | CONTROL       | SPACE HEATERS |       |  |
| NONE        | NOT          | NONE     | NONE        | NONE        | FALSE         | NONE          | VOLTS |  |
| * INVERTER  |              |          |             |             |               |               |       |  |

TORQUE: CONSTANT 2:1/VARIABLE 20:1

PPR

V

Hz

NONE

NONE

INV. HP SPEED RANGE: NONE

NONE

NONE

P/N NONE

NONE

NONE FT-LB

ENCODER: NONE

BRAKE: NONE

NONE

NONE

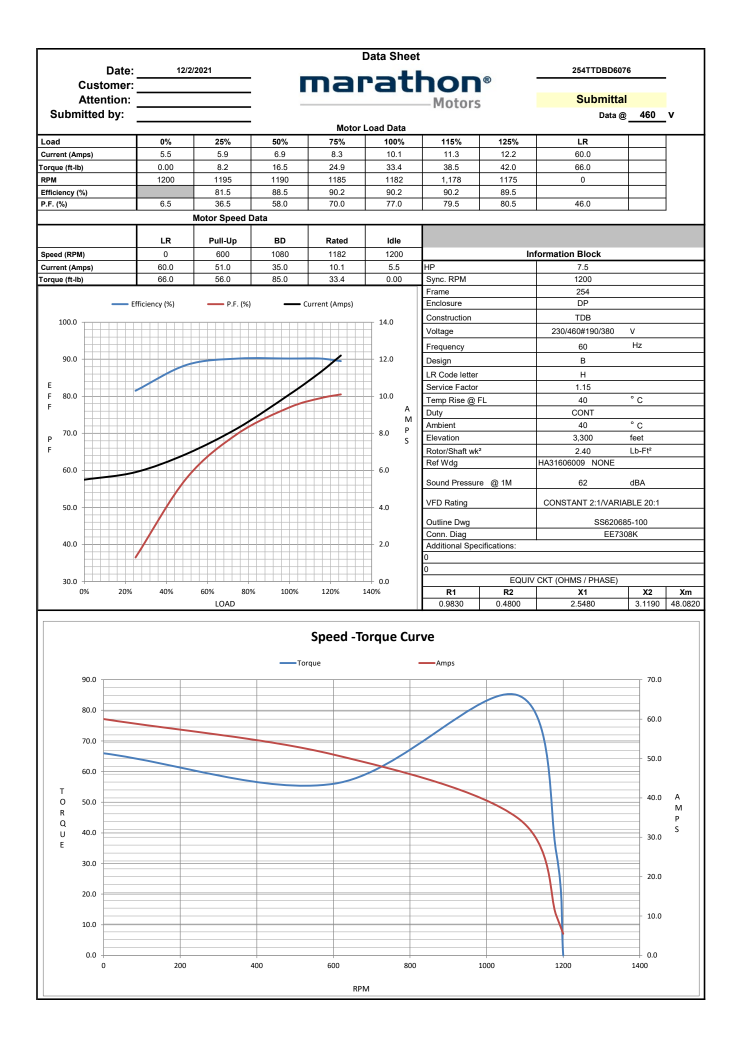
NONE

NONE

NONE

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| FORM 3531 REV.3 02/07/99            |         |                 |
| ** Subject to change without notice |         |                 |





## **EC Declaration of Conformity**

The undersigned representing the manufacturer:

Regal Beloit America 100 East Randolph St. Wausau, WI 54401 and the authorized representative established within the Community:

Marathon Electric UK 6F Thistleton Road Ind. Estate Market Overton Oakham, Rutland LE15 7PP UK

are committed to providing customers with products that comply with applicable regulations and international protocols to which they are subject, including the requirements of the European Parliament Directive on the Harmonization of the laws relating to electrical equipment designed for use within certain voltage limits (2014/35/EU).

Regal Beloit America declares that the following product(s), to which this declaration relates, are in conformity with the relevant sections of the EC standards listed below.

This statement supersedes any statements previously issued pertaining to the product(s) listed below and is subject to change without notice.

Model No: 254TTDBD6076

(Model No. may contain prefix and/or suffix characters)

Catalog No : GT0057

Rework No : N/A

Directives :

Low Voltage Directive 2014/35/EU

Harmonized Standards Used :

EN 60034-1: 2010 (IEC 60034-1: 2010) EN 60034-5: 2001/A1:2007 (IEC 60034-5: 2000/A1:2006)

Authorized Representative:

Michael A Logsdon

Michael A. Logsdon Vice President, Technology

Created on 09/01/2022

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Authorized Representative in the Community:

Julian Clark Marketing Engineer