PRODUCT INFORMATION PACKET

Model No: 145TTDR16304 Catalog No: GT4509 3 HP Close-Coupled Pump Motor, 3 phase, 3600 RPM, 575 V, 145JPV Frame, ODP JP Motors





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marathon®

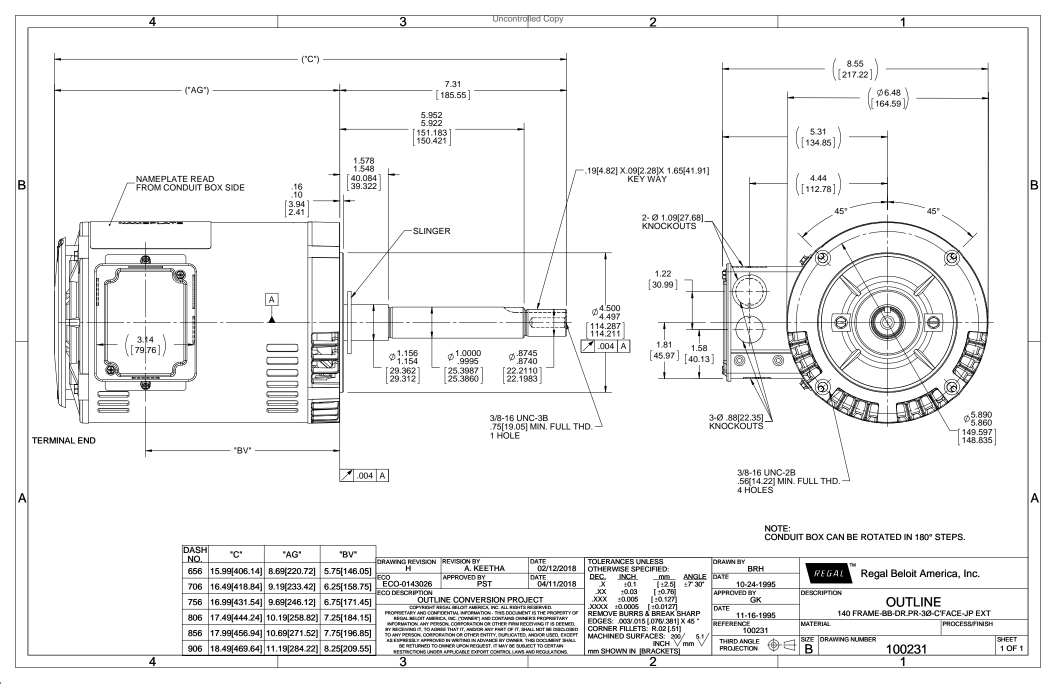
Nameplate Specifications

| Output HP | 3 Нр | Output KW | 2.2 kW |
|------------------------|------------|----------------------------|------------|
| Frequency | 60 Hz | Voltage | 575 V |
| Current | 3.0 A | Speed | 3510 rpm |
| Service Factor | 1.15 | Phase | 3 |
| Efficiency | 87.5 % | Power Factor | 83.5 |
| Duty | Continous | Insulation Class | F |
| Design Code | Α | KVA Code | м |
| Frame | 145JPV | Enclosure | Drip Proof |
| Thermal Protection | No | Ambient Temperature | 40 °C |
| Drive End Bearing Size | 6206 | Opp Drive End Bearing Size | 6203 |
| UL | Recognized | CSA | Υ |
| CE | Υ | IP Code | 22 |

Technical Specifications

| Electrical Type | Squirrel Cage Inverter Rated | Starting Method | Line Or Inverter |
|-----------------------|------------------------------|-----------------------|------------------|
| Poles | 2 | Rotation | Reversible |
| Resistance Main | 4.04 Ohms | Mounting | Round |
| Motor Orientation | Horizontal Or Shaft Down | Drive End Bearing | Ball |
| Opp Drive End Bearing | Ball | Frame Material | Rolled Steel |
| Shaft Type | JP | Overall Length | 18.48 in |
| Frame Length | 9.06 in | Shaft Diameter | 0.875 in |
| Shaft Extension | 7.31 in | Assembly/Box Mounting | F1 ONLY |
| Outline Drawing | A-100231-906 | Connection Drawing | A-EE7300 |

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CERTIFICATION DATA SHEET

| Model#: | 145TTDR16304 AA | WINDING#: | ZT2175 NONE 2 |
|----------------|-----------------|-----------|---------------|
| CONN. DIAGRAM: | A-EE7300 | ASSEMBLY: | F1 ONLY |
| OUTLINE: | A-100231-906 | | |

TYPICAL MOTOR PERFORMANCE DATA

| HP | | ĸw | | SYNC. | RPM | F.L | RPM | FRAM | E | ENG | LOSURE | ĸv | A COD | E | DESIGN |
|--|----------|------|---------------------|----------|--------------------|---------|--------------------|-------|-----------|------------|---------|--------------|-------|------|--------------------|
| 3 | | 2.24 | | 360 | 00 | : | 3510 | 145JP | V | | DP | | М | | А |
| РН | Hz | z | VOL | .TS | FL AMPS | S ST | ART TYPE | DUTY | | INSL | | S.F | A | MB°C | ELEVATION |
| 3 | 3 60 | | 57 | 5 | 3 | LINE OR | CONTINUC | OU F3 | | 1.15 | | 40 | 3300 | | |
| | | | | | | IN | VERTER | S | | | | |] | | |
| FULL LOAD EFF: 87.5 3/4 LOAD EFF: 88.2 | | | EFF: 88.2 | 1/2 | 1/2 LOAD EFF: 86.8 | | GTD. EFF | | ELE | ELEC. TYPE | | NO LOAD AMPS | | | |
| FULL LOAD F | PF: 83.5 | 3/4 | 4 LOAD | PF: 77.3 | 1/2 | LOAD | PF: 65.7 | | 5.5 | | SQ CAG | INV RA | TED | | 1.4 |
| F.L. TO | RQUE | | LOC | KED ROT | OTOR AMPS L.R. T | | ORQUE B.D. TOP | | D. TORQU | ORQUE | | F.L. RISE°C | | | |
| 4.5 L | B-FT | | | 32.9 | 32.9 17.8 LB | | 3-FT 396 23.2 LB-F | | 2 LB-FT 5 | -FT 516 | | 41 | | | |
| SOUND PRESS @ 3 FT. | SURE | SOUN | D POWE | ERF | ROTOR W | K^2 | MAX. | WK^2 | SAF | E STALL | ТІМЕ | STAR /HOU | | AP | PROX. MOTOR WGT |
| 68 dBA 78 dBA | | 0 | 0.045 LB-FT^2 5 LB- | | FT^2 10 SEC. | | | 2 | | | 43 LBS. | | | | |

*** SUPPLEMENTAL INFORMATION ***

| DE BRACKET TYPE | ODE BRACKET TYPE | MOUNT TYPE | ORIENTATION | SEVERE DUTY | HAZARDOUS LOCATION | DRIP COVER | SCREENS | PAINT |
|--------------------|---------------------|---------------|-------------|----------------|-----------------------|---------------|---------|----------|
| C-FACE | STANDARD | ROUND | HORIZONTAL | FALSE | NONE | TRUE | NONE | BLUE |
| | | | OR SHAFT | | | | | (POWDER) |
| | | | DOWN | | | | | |

| BEAF | RINGS | GREASE | SHAFT TYPE | SPECIAL DE | SPECIAL ODE | SHAFT | FRAME |
|------|-------|------------|------------|------------|-------------|-------------|--------------|
| DE | OPE | | | | | MATERIAL | MATERIAL |
| BALL | BALL | POLYREX EM | JP | NONE | NONE | 1144 | ROLLED STEEL |
| 6206 | 6203 | | | | | STRESSPROOF | |
| 0200 | | | | | | (C-223) | |

| | THERMO-PF | OTECTORS | | THERMISTORS | CONTROL | SPACE /n HEATERS |
|-------------|------------|----------|----------|-------------|---------|------------------|
| THERMOSTATS | PROTECTORS | WDG RTDs | BRG RTDs | | | |
| NONE | NOT | NONE | NONE | NONE | FALSE | NONE VOLTS |

If Inverter equals NONE, contact factory for further information

| | ER TORQU SPEED RA | | | |
|---------|----------------------|------|---------|--|
| NONE | | | | |
| NONE | NONE PPF | 2 | | |
| BRAKE: | NONE | HOHL | | |
| NONE | | ONE | | |
| NONE | NONE | | | |
| - FT-LB | NU | NE V | NONE Hz | |

DATE: 06/23/2017 04:43:34 AM FORM 3531 REV.3 02/07/99 ** Subject to change without notice.

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| | Date: 29-0 | 6-2017 | | | Data Shee | t | | 145TTDF | 816304 | |
|-----------------------------|-------------------------------------|----------------|--------------|----------------|--------------|--|-----------------|--------------------|---|----------------------|
| Custo | omer: | 0-2017 | | • m | arat | |] | | | |
| Atten Submitted | | | | 22 | — ele | ctric | | Subm | | |
| Submitted | Dy. FAREEDA | DUDEKULA | | Motor Loa | d Data | | | Data (| 9 575 | v |
| oad | 0% | 25% | 50% | 75% | 100% | 115% | 125% | LR | | |
| urrent (Amps) | 1.36 | 1.60 | 2.00 | 2.48 | 3.0 | 3.4 | 3.7 | 32.9 | | |
| orque (ft-lb) PM | 0.00 3600 | 1.10 3580 | 2.21 3560 | 3.3 3535 | 4.5 3510 | 5.2 3,495 | 5.7 3485 | 17.8 0 | | |
| fficiency (%) | | 79.9 | 86.8 | 88.2 | 87.5 | 87.5 | 87.5 | | | |
| .F. (%) | 10.9 | 44.3 | 65.7 | 77.3 | 83.5 | 86.0 | 87.0 | 65.4 | | |
| | | Motor Speed | Data | | | | | | | |
| | LR | Pull-Up | BD | Rated | ldle | | | | | |
| peed (RPM) urrent (Amps) | 0 32.9 | 255 32.3 | 2310 23.8 | 3510 3.0 | 3600 1.36 | HP | Inforn | 3.0 | | |
| orque (ft-lb) | 17.8 | 15.7 | 23.2 | 4.5 | 0.00 | Sync. RPM | | 3600 | | |
| | - | | | | | Frame | | 145 | | |
| | Efficiency (%) | — P.F. (%) | _ | Current (Amps) | | Enclosure | | DP | | |
| 100.0 | | | | | 4.0 | Construction Voltage | | TDR 575 | v | |
| | | | | | - | Frequency | | 60 | Hz | |
| 90.0 | | | | | 3.5 | Design | | A | | |
| | | | | | E | LR Code letter | | М | | |
| E F 80.0 | | | \checkmark | | 3.0 | Service Factor | 1 | 1.15 | °C | |
| F 80.0 | | | | | А | Temp Rise @ F Duty | L | 41 CONT | ۰ U | |
| | | | | | 2.5 M | Ambient | | 40 | °C | |
| P 70.0 | | | | | S S | Elevation | | 1,000 | feet | |
| F | / | | | | 2.0 | Rotor/Shaft wk ² Ref Wdg | | 0.05 ZT2175 NON | Lb-Ft ² | |
| 60.0 | | | | | | | | | | |
| | | | | | 1.5 | Sound Pressure | e @1M | 68 | dBA | |
| 50.0 | | | | | | VFD Rating | | CONSTA | NT 2:1 | |
| | | | | | 1.0 | Outline Dwg | | A- | 100231-906 | |
| 40.0 | | | | | | Conn. Diag | (| 1 | A-EE7300 | |
| 40.0 | | | | | 0.5 | Additional Spec | incations: | | | |
| | | | | | | 365THFS8036 | | | | |
| | | | | | | 0001111 00000 | FOLINYOVA | | | |
| 30.0 | 20% 40% | 60% 80 | % 100% | 120% | 0.0 | R1 | EQUIV CKT R2 | (OHMS / PHA | | Xm |
| | 20% 40% | 60% 80 LOAD | | | 140% | R1 6.0600 | | | X2 | Xn 271.2 |
| | 20% 40% | | | peed -Torc | ue Curve | R1 6.0600 | R2 | X1 | X2 | |
| | | | S | peed -Torc | ue Curve | R1 6.0600 | R2 | X1 | X2 7.8340 | |
| | | | S | peed -Torc | ue Curve | R1 6.0600 | R2 | X1 | X2 7.8340 35.0 | |
| | 25.0 | | S | peed -Torc | ue Curve | R1 6.0600 | R2 | X1 | X2 7.8340 | |
| | | | S | peed -Torc | ue Curve | R1 6.0600 | R2 | X1 | X2 7.8340 35.0 | |
| | 25.0 | | S | peed -Torc | ue Curve | R1 6.0600 | R2 | X1 | X2 7.8340 35.0 | |
| | 25.0 | | S | peed -Torc | ue Curve | R1 6.0600 | R2 | X1 | X2 7.8340 35.0 30.0 | |
| 0% | 25.0 | | S | peed -Torc | ue Curve | R1 6.0600 | R2 | X1 | X2 7.8340 35.0 30.0 25.0 | |
| 0% | 25.0 | | S | peed -Torc | ue Curve | R1 6.0600 | R2 | X1 | X2 7.8340 35.0 30.0 | 271.2 A M |
| 0% T Q | 25.0 | | S | peed -Torc | ue Curve | R1 6.0600 | R2 | X1 | X2 7.8340 35.0 30.0 25.0 20.0 | 271.2 А М Р |
| 0% T 0 R Q U | 25.0 | | S | peed -Torc | ue Curve | R1 6.0600 | R2 | X1 | X2 7.8340 35.0 30.0 25.0 | 271.2 A M |
| 0% T Q | 20.0 | | S | peed -Torc | ue Curve | R1 6.0600 | R2 | X1 | X2 7.8340 35.0 30.0 25.0 20.0 | 271.2 А М Р |
| 0% | 20.0 | | S | peed -Torc | ue Curve | R1 6.0600 | R2 | X1 | X2 7.8340 35.0 30.0 25.0 20.0 | A M P |
| 0% T 0 R Q U | 25.0 | | S | peed -Torc | ue Curve | R1 6.0600 | R2 | X1 | X2 7.8340 35.0 30.0 25.0 20.0 15.0 15.0 | 271.2 А М Р |
| 0% T 0 R Q U | 20.0 | | S | peed -Torc | ue Curve | R1 6.0600 | R2 | X1 | X2 7.8340 7.8340 35.0 30.0 25.0 20.0 15.0 10.0 10.0 | 271.2 А М Р |
| 0% | 25.0 | | S | peed -Torc | ue Curve | R1 6.0600 | R2 | X1 | X2 7.8340 35.0 30.0 25.0 20.0 15.0 15.0 | A M P |
| 0% T 0 R Q U | 25.0 | | S | peed -Torc | ue Curve | R1 6.0600 | R2 | X1 | X2 7.8340 7.8340 35.0 30.0 25.0 20.0 15.0 10.0 10.0 | A M P |
| 0% T 0 R Q U | 25.0 20.0 15.0 10.0 5.0 | | S | peed -Torc | ue Curve | R1 6.0600 | R2 | X1 | X2 7.8340 7.8340 35.0 30.0 25.0 20.0 15.0 10.0 10.0 | 271.2 А М Р |