PRODUCT INFORMATION PACKET



Model No: 213TTFND6531
Catalog No: E476A
7.50 HP Severe Duty Motor, 3 phase, 1800 RPM, 230/460 V, 213T Frame, TEFC

Severe Duty Motors



Regal and Marathon are trademarks of Regal Rexnord Corporation or one of its affiliated companies.

©2021 Regal Rexnord Corporation, All Rights Reserved. MC017097E



Product Information Packet: Model No: 213TTFND6531, Catalog No:E476A 7.50 HP Severe Duty Motor, 3 phase, 1800 RPM, 230/460 V, 213T Frame, TEFC



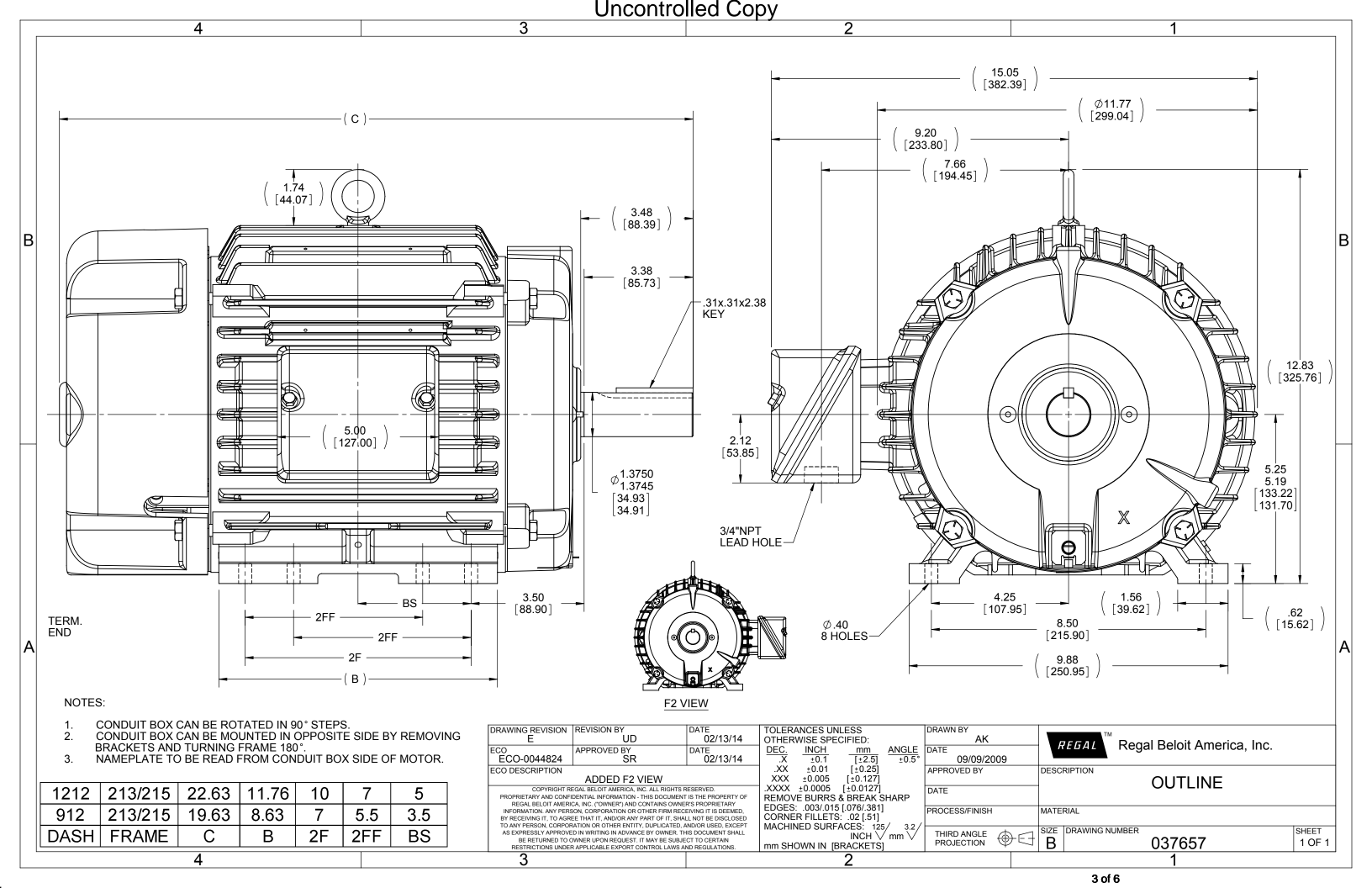
Nameplate Specifications

| Output HP | 7.50 Hp | Output KW | 5.6 kW | | | |
|------------------------|------------|----------------------------|-----------------------------|--|--|--|
| Frequency | 60 Hz | Voltage | 230/460 V | | | |
| Current | 19.2/9.6 A | Speed | 1765 rpm | | | |
| Service Factor | 1.15 | Phase | 3 | | | |
| Efficiency | 91.7 % | Power Factor | 79.2 | | | |
| Duty | Continuous | Insulation Class | F | | | |
| Design Code | В | KVA Code | Н | | | |
| Frame | 213T | Enclosure | Totally Enclosed Fan Cooled | | | |
| Thermal Protection | No | Ambient Temperature | 40 °C | | | |
| Drive End Bearing Size | 6307 | Opp Drive End Bearing Size | 6208 | | | |
| UL | Recognized | CSA | Υ | | | |
| CE | Υ | IP Code | 54 | | | |
| Number of Speeds | 1 | | | | | |

Technical Specifications

| Electrical Type | Squirrel Cage Inverter Rated | Starting Method | Line Or Inverter |
|-----------------------|------------------------------|-----------------------|------------------|
| Poles | 4 | Rotation | Reversible |
| Resistance Main | 1.18 Ohms | Mounting | Rigid Base |
| Motor Orientation | Horizontal | Drive End Bearing | Ball |
| Opp Drive End Bearing | Ball | Frame Material | Cast Iron |
| Shaft Type | Т | Overall Length | 19.63 in |
| Frame Length | 9.12 in | Shaft Diameter | 1.375 in |
| Shaft Extension | 3.38 in | Assembly/Box Mounting | F1/F2 CAPABLE |
| Connection Drawing | A-EE7308 | Outline Drawing | 037657-912 |

This is an uncontrolled document once printed or downloaded and is subject to change without notice. Date Created:10/11/2021





| | | | | <u>•</u> • | mar | ath | | | P.O. BOX 80 WAUSAU, W PH. 715-675 | I 54401-8003 | 460 | |
|--|-----------------------------|------------------------------------|-------------------------|--------------------|----------|---------------------------|--------------|------------------------------------|---|--------------------------------|---------------|-------------------|
| | | | | CE | RTIFICA | TION DAT | ΓA SHE | ET | | | | |
| CUSTOME ORDER #: CONN. DIA OUTLINE: WINDING: SPEED: | : AGRAM: | A-EE7308 037657-912 K2134279 | | | . мото | R R PERFOI | CUSTO | CAT #: MER PART #: MOUNTING: | 213TTFND65 | 475A | | ! - ! |
| НР | KW | SYNC RPM | FL F | RPM | FF | RAME | ENC | LOSURE | TYPE | KVA CO | DE | DESIGN |
| 7.5 | 5.6 | 1800 | 170 | 65 | 2 | 213T | 7 | EFC | TFN | Н | | В |
| PH 3 | HZ 60 | VOLTS 230/460 | AM 19.2 | | | RT TYPE R INVERTER | | OUTY | INSL F | S.F. 1.15 | AMB 40 | ELEV. 3300 |
| | F.L. EFF F.L. PF | | 3/4 LD EFF 3/4 LD PF | | | 1/2 LD EFF 1/2 LD PF | 91.6 61.1 | GTD EFF 91.0 | | ELECT. TY SQ CAGE INV | | |
| F.L. T | F.L. TORQUE LR AMPS @ 460 V | | L.R. TORQUE | | | B.D. TORQUE F.L. RISE (°C | | (°C) | | | | |
| 22.3 | LB-FT | 67.5 | | 52.9 | LB-FT | 237% | 75.0 | LB-FT | 336% | 50 | | |
| @3 | 3 FT. | POWER | ROTO | R WK ² | MAX. L | OAD WK ² | SAFE S | TALL TIME | STAR | TS/HOUR | MOTOR WGT | |
| 62 | dBA | 71 dBA | 0.85 | LB-FT ² | 45 | LB-FT ² | 25 | SEC. | | 2 | 140 | LB. |
| | | | ` | *** CI | IDDI EME | NTAL INFO | DMATIC | AI *** | | | | |
| | | ODE BRACKET | MOUNT | | TOR | SEVERE | | ARDOUS | DRIP | 1 | | |
| | KET TYPE | TYPE | TYPE | | TATION | DUTY | | CATION | COVER | SCREENS | | AINT |
| STAN | IDARD | STANDARD | RIGID | HORIZ | ZONTAL | UM SEVERE | DIVIS | ON 2 T2B | NO | NONE | BLUE (| (EPOXY) |
| BEAI DE | RINGS | GREASE | SHAFT | TYPE | SPE | CIAL DE | SPEC | CIAL ODE | SHAFT | MATERIAL | FRAME N | MATERIAL |
| BALL 6307 | BALL 6208 | POLYREX EM | Т | - | N | IONE | Ν | ONE | 1144 STRES | SPROOF (C-223) | CAST | T IRON |
| | IOSTATS | PROTECTORS NOT | WDG I | | | G RTD's | | MISTORS | | NTROL ALSE | HEA | ACE TERS |
| 140 | JIVL | NOT | 110 | IVL | 1 18 | IONE | | ONL | | ALUL | | VA |
| | nms/ph) | R2 (ohms/ph) | X1 (ohr | | | hms/ph) | | ohms/ph) | | ION (in/sec) | | OAT |
| 0. | .76 | 1.108 | 2.4 | 58 | 3 | 3.173 | 5 | 0.414 | C | 0.080 | 0 | DE |
| * N O T | | | | | | | | | | CONSTANT 20: 1.5 X BASE SPE | | |
| E S * | | | | | | | | ENCODER: NONE NONE | | | NONE | PPR |
| PREP | | FAREEDA DUDEKUL | А | | | | | BRAKE: NO FT-LB: | ONE | NONE | ■ | |

FORM: 3531 REV_4 2/27/06

VOLTAGE:
UL: V-INS, CONST UL REC

NONE

HZ:

