# **PRODUCT INFORMATION PACKET**

Model No: 056T17F15661 Catalog No: K525A 1,1800,TENV,56,3/60/230/460 Fan and Blower



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## **Nameplate Specifications**

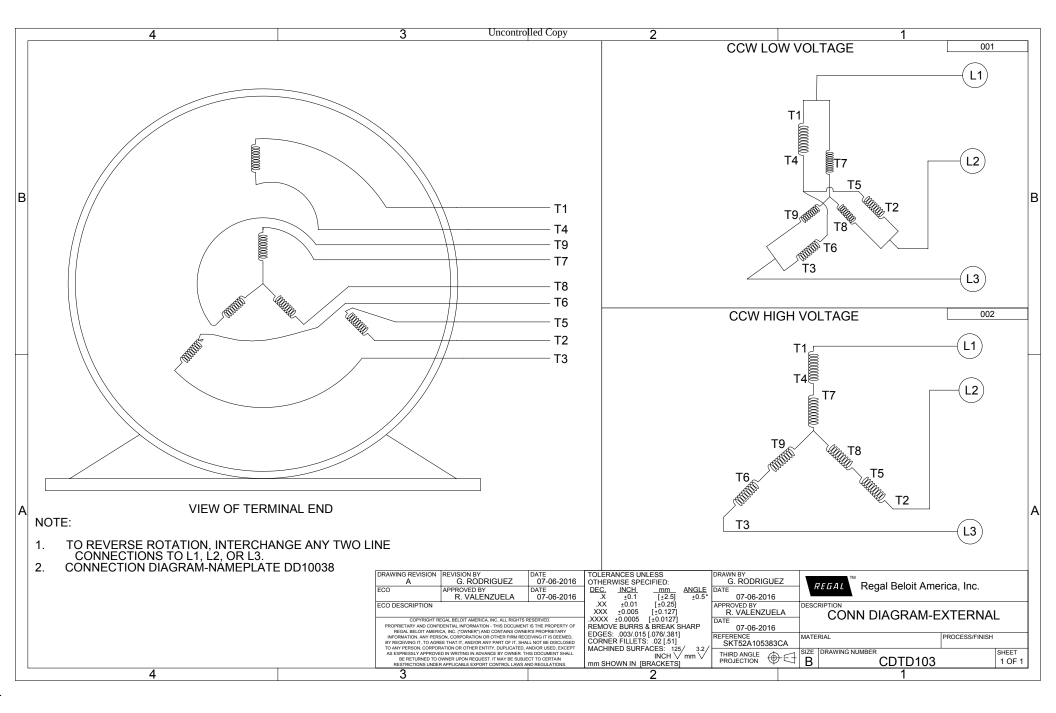
| Frequency60 HzVoltage230/460 VCurrent3.3/1.7 ASpeed1725 rpmService Factor1Phase3Efficiency85.5%DutyContinousInsulation ClassBDesign CodeAKVA CodePFrame56EnclosureTotally Enclosed Non VentilatedOverload ProtectorNoAmbient Temperature60°ULRecognizedOpp Drive End Bearing Size6203ULRecognizedKAYCCY                |                            |                                 |                        |            |
|--|----------------------------|---------------------------------|------------------------|------------|
| Current3.3/1.7 ASpeed1725 rpmService Factor1Phase3Efficiency85.5%DutyContinousInsulation ClassBDesign CodeAKVA CodePFrame56EnclosureTotally Enclosed Non VentilatedOverload ProtectorNoAmbient Temperature60°CDive End Bearing Size6205Op Drive End Bearing SizeYCEStatementYCECharton SizeYCCStatementYCCStatementYCY | Output HP                  | 1 Нр                            | Output KW              | 0.75 kW    |
| Service Factor1Phase3Efficiency85.5%DutyContinousInsulation ClassBDesign CodeAKVA CodePFrame56EnclosureTotally Enclosed Non VentilatedOverload ProtectorNoAmbient Temperature40 °CDrive End Bearing Size6205Opp Drive End Bearing SizeYULRecognizedCSAYEnclosed Non VentilatedDive End SecondY                         | Frequency                  | 60 Hz                           | Voltage                | 230/460 V  |
| Efficiency85.5 %DutyContinousInsulation ClassBDesign CodeAKVA CodePFrame56EnclosureTotaly Enclosed Non VentilatedOverload ProtectorNoAmbient Temperature40 °CDrive End Bearing Size6205Opp Drive End Bearing SizeYLRecognizedKAAYEnclosed MontentilatedY   | Current                    | 3.3/1.7 A                       | Speed                  | 1725 rpm   |
| Insulation Class   B   Design Code   A     KVA Code   P   Frame   56     Enclosure   Totally Enclosed Non Ventilated   Overload Protector   No     Ambient Temperature   40 °C   Drive End Bearing Size   6205     Opp Drive End Bearing Size   Y   CE   Y   | Service Factor             | 1                               | Phase                  | 3          |
| KVA CodePFrame56EnclosureTotally Enclosed Non VentilatedOverload ProtectorNoAmbient Temperature40 °CDrive End Bearing Size6205Opp Drive End Bearing Size6203ULRecognizedCSAYCEY  | Efficiency                 | 85.5 %                          | Duty                   | Continous  |
| EnclosureTotally Enclosed Non VentilatedOverload ProtectorNoAmbient Temperature40 °CDrive End Bearing Size6205Opp Drive End Bearing Size6203ULRecognizedCSAYCEY  | Insulation Class           | В                               | Design Code            | A          |
| Ambient Temperature40 °CDrive End Bearing Size6205Opp Drive End Bearing Size6203ULRecognizedCSAYCEY  | KVA Code                   | Р                               | Frame                  | 56         |
| Opp Drive End Bearing Size 6203 UL Recognized   CSA Y CE Y   | Enclosure                  | Totally Enclosed Non Ventilated | Overload Protector     | No         |
| CSA Y CE Y   | Ambient Temperature        | 40 °C                           | Drive End Bearing Size | 6205       |
|  | Opp Drive End Bearing Size | 6203                            | UL                     | Recognized |
| IP Code 43   | CSA                        | Y                               | CE                     | Y          |
|  | IP Code                    | 43                              |                        |            |

### **Technical Specifications**

| Electrical Type       | Squirrel Cage Induction Run     | Starting Method       | Across The Line |
|-----------------------|---------------------------------|-----------------------|-----------------|
| Poles                 | 4                               | Rotation              | Reversible      |
| Mounting              | Resilient Base - Extended Studs | Motor Orientation     | Horizontal      |
| Drive End Bearing     | Ball                            | Opp Drive End Bearing | Ball            |
| Frame Material        | Rolled Steel                    | Shaft Type            | т               |
| Overall Length        | 13.04 in                        | Frame Length          | 8.65 in         |
| Shaft Diameter        | 0.625 in                        | Shaft Extension       | 1.88 in         |
| Assembly/Box Mounting | F1 Only                         |                       |                 |
| Outline Drawing       | OL56100099-001                  | Connection Diagram    | CDTD103         |
|                       |                                 |                       |                 |

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#### CERTIFICATION DATA SHEET

| Model#:        | 56T17F15661 A  | WINDING#: | ZT4257 FR 3 |
|----------------|----------------|-----------|-------------|
| CONN. DIAGRAM: | CDTD103        | ASSEMBLY: | F1 ONLY     |
| OUTLINE:       | OL56100099-001 |           |             |

### TYPICAL MOTOR PERFORMANCE DATA

| HP                     |    | ĸw    |        | SYNC. RI            | РМ        | F.L. | RPM                 | FRAM    | ٨E                                     | ENC     | CLOSU | RE | ĸv            | COD                    | E     | DESIGN             |
|------------------------|----|-------|--------|---------------------|-----------|------|---------------------|---------|--|---------|-------|----|---------------|------------------------|-------|--------------------|
| 1                      |    | .75   |        | 1800                |           | 17   | 725                 | 56      |  |         | TEFC  |    |               | Р                      |       | A                  |
| РН                     | Hz |       | VOLT   | rs fl               | AMPS      | STA  | RT TYPE             | DUTY    |  | INSL    |       | S  | F             | AN                     | ∕IB°C | ELEVATION          |
| 3                      | 60 |       | 230/40 | 60 3                | .3/1.65   |      | OSS THE             | CONTINU | ου                                     | B3      |       | 1  | 0             |                        | 40    | 3300               |
| FULL LOAD E            |    |       | LOAD F |                     |           |      | FF: 81.5<br>F: 46.5 |         | GTD. EFF ELEC. TYP<br>82.5 SQ CAGE IND |         |       |    |               | LOAD AMPS<br>2.3 / 1.2 |       |                    |
| F.L. TO                |    |       | LOCK   | ED ROTOR<br>34 / 17 |           |      | L.R. TC             |         |  |         |       |    |               | RISE°C                 |       |                    |
| SOUND PRESS<br>@ 3 FT. |    | SOUND | POWER  | 1                   | TOR WK^   | `2   | MAX.                |         | SAF                                    | E STALL |       |    | START<br>/HOU | -                      |       | PROX. MOTOR<br>WGT |
| 62 dBA                 |    | 72 (  | dBA    | 0.1                 | 2 LB-FT^2 | 2    | 0 LB-               | FT^2    |  | 15 SEC. |       |    | 2             |                        |       | 48 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            | RESILIENT<br>BASE-<br>EXTENDED<br>STUDS | HORIZONTAL  | FALSE          | NONE                  | FALSE         | NONE    | GRAY<br>(POWDER) |

| BEARINGS |      | GREASE     | SHAFT TYPE | SPECIAL DE | SPECIAL ODE | SHAFT     | FRAME        |
|----------|------|------------|------------|------------|-------------|-----------|--------------|
| DE       | OPE  |            |            |            |             | MATERIAL  | MATERIAL     |
| BALL     | BALL | POLYREX EM | т          | NONE       | NONE        | AISI 1215 | ROLLED STEEL |
| 6205     | 6203 |            |            |            |             | (MS1000)  |              |

|             | 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

|   | monnation             |         |  |  |  |  |  |
|---|-----------------------|---------|--|--|--|--|--|
| INVERTER TORQUE: NONE<br>INV. HP SPEED RANGE: NONE    |                       |         |  |  |  |  |  |
| ENCODER: NONE<br>NONE NONE<br>NONE NONE PPR           |                       |         |  |  |  |  |  |
| BRAKE: NONE<br>NONE P/N NO<br>NONE NONE<br>NONE FT-LB | NONE<br>DNE<br>NONE V | NONE Hz |  |  |  |  |  |
| 1101121120  |                       |         |  |  |  |  |  |

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