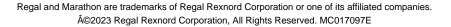
## **PRODUCT INFORMATION PACKET**

Model No: 365TTFCD36026 Catalog No: 365TTFCD36026 75,1500,TEFC,365T,3/50/380/460







1 of 5



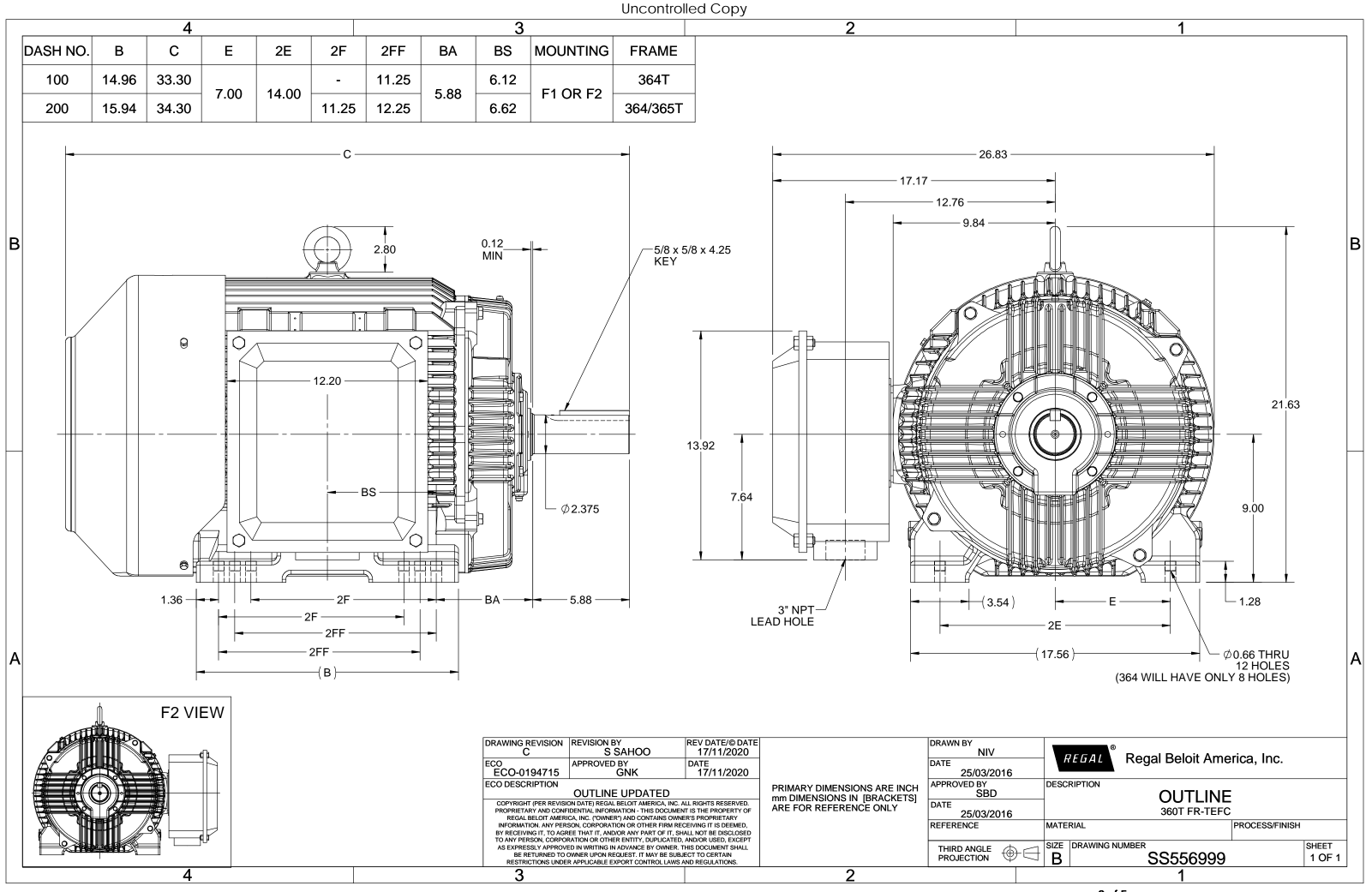
## Nameplate Specifications

Phase	3	Output HP	75 Hp
Output KW	56.0 kW	Voltage	380/460 V
Speed	1480 rpm	Service Factor	1.15
Frame	365T	Enclosure	Totally Enclosed Fan Cooled
Thermal Protection	No Protection	Efficiency	93.6 %
Ambient Temperature	40 °C	Frequency	50 Hz
Current	105.0/86.5 A	Power Factor	86
Duty	Continuous	Insulation Class	F
Design Code	В	KVA Code	G
Drive End Bearing Size	6313	Opp Drive End Bearing Size	6213
UL	Listed	CSA	Υ
CE	Υ	IP Code	55
Number of Speeds	1	Hazardous Location	DIVISION 2 T2B

## **Technical Specifications**

Electrical Type	Squirrel Cage Induction Run	Starting Method	Across The Line
Poles	4	Rotation	Reversible
Resistance Main	.07 Ohms	Mounting	Rigid Base
Motor Orientation	Horizontal	Drive End Bearing	Ball
Opp Drive End Bearing	Ball	Frame Material	Cast Iron
Shaft Type	т	Shaft Diameter 2.	2.375 in
Assembly/Box Mounting	F1/F2 CAPABLE		
Outline Drawing SS556999		Connection Drawing	EE7308DD

This is an uncontrolled document once printed or downloaded and is subject to change without notice. Date Created:04/24/2023



3 of 5

-	TI2 - TI - T4 - T7 - T2 - T2 - T10 - T5 - T5 - T5 - T5 - T5 - T5 - T5 - T5	IGH VOLTAGE 4	L I L Z L 3	T3     T7     T7     T10       T3     T8     T5     T5       T11     T2     T5       T3     T10     T5       T11     T2     T5       T3     T10     T5       T4     T7     T10       T3     T8     T5       T11     T2     T5       T3     T10     T3
				125       SURFACE ROUGHNESS UNLESS NOTED OTHERWISE       UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES TOL ON XX±       XXX±.0005       ANGLES±         MATL SPEC       DRAWN BY       AJS       05-01-9         EINIGH       Image: Specified Dimensions are in inches       05-02-9
 REV	DATE	NEW DRAWING	4275499	FINISH     PART NAME 3 PHASE CONNECTION DIAGRAM     DRWG NO       NAME 2Y/IA     - 12 LEADS     APPD
8/26/20	07 7:32:28	PURCHASED		DISTRIBUTION - WA - LB - WP - LM CADD FILE NO. EE7308DD 4 of 5

A- EE7308DD

-T6

- T |

-T9 -T12

ΤI  $\top 7$ T2 L2 Т8 ΤЗ L3 T9 T4 T5 T6 ΤΙΟ  $\top | |$ T12) ΤI T12 -LOW VOLTAGE тэ T4 380 V

```
ERROR: syntaxerror
OFFENDING COMMAND: --nostringval--
STACK:
148
/quotedblleft
147
/quoteright
146
/quoteleft
145
/OE
140
/guilsinglleft
139
/Scaron
138
/perthousand
137
/circumflex
136
/daggerdbl
135
/dagger
134
/ellipsis
133
/quotedblbase
132
/florin
131
/quotesinglbase
130
/bar
124
/grave
96
/quotesingle
39
/dotlessi
13
/caron
12
/ogonek
11
/hungarumlaut
10
/cedilla
9
/ring
8
/dieresis
7
/dotaccent
б
/breve
5
/macron
4
/tilde
3
/circumflex
2
/acute
1
/grave
0
-mark-
/ANSIVec
-dictionary-
/Pscript_WinNT_Compat
-dictionary-
```