

# Product Information Packet

April 9, 2025

**Data shown is for the current revision model #. Ensure your nameplate model # matches.**

<b>Model Number:</b>	<b>WPN-DF444TSD-2</b>
<b>Catalog Number:</b>	<b>BC2N125V9C See</b>
<b>Connection Diagram:</b>	<b>Page 4</b>
<b>Outline Drawing:</b>	<b>See Page 3</b>

## Table of Contents

Specification	01
Performance Characteristics	02
Outline Drawing	03
Connection Drawing(s)	04

**Marks:**

<b>MODEL NUMBER:</b>	BC2N125V9C	<b>Estimated Weight:</b>	1512Lbs
<b>Outline Drawing:</b>	See Page 3	<b>Time Rating:</b>	S1
<b>Connection Diagram:</b>	See Page 4	<b>Enclosure:</b>	TEFC
<b>Design Code:</b>	B	<b>Encl Construction:</b>	<b>GP</b>
<b>Type:</b>	KS	<b>Ambient Max(°C):</b>	40
<b>Frame:</b>	444TS	<b>Alt Ambient Max(°C):</b>	40
<b>Phases:</b>	3	<b>Insulation Class:</b>	F
<b>Poles:</b>	2	<b>NEMA Design:</b>	B
<b>Output Power:</b>	125HP	<b>Nominal Efficiency:</b>	95.0%
<b>RPM:</b>	3575	<b>Guaranteed Efficiency:</b>	94.1%
<b>Voltage:</b>	460	<b>3/4 Load Efficiency:</b>	95.0%
<b>Hertz:</b>	60	<b>KVA Code:</b>	G
<b>Amps - FL:</b>	132	<b>Max KVAR:</b>	6.3
<b>Service Factor:</b>	1.25@60Hz	<b>Power Factor:</b>	90%
<b>Alt Service Factor:</b>	1.15	<b>Bearing - DE:</b>	6316-C3
		<b>Bearing - ODE:</b>	6316-C3

**Enclosure is Totally Enclosed Fan-Cooled**

---

**Stamped Nameplate Notes:**

12-60HZ CONSTANT TORQUE, 6-60Hz VARIABLE TORQUE

50HZ DATA:  
400V  
152AMPS  
RPM 2975  
SF 1.0

CSA APPROVED FOR CLASS I;DIVISION 2; GROUPS A, B, C & D,ZONE 2; GROUPS IIA & IIB T3 WITH VFD

**Additional Information:**

F1/F2/F3/ROUND BODY MOUNTING USING REMOVABLE/REPOSITIONABLE FEET  
INVERTER DUTY: CT5:1(12Hz~60Hz)@100%TN, CT15:1(4Hz~60Hz)@66.7%TN, VT20:1

**Performance Characteristics**

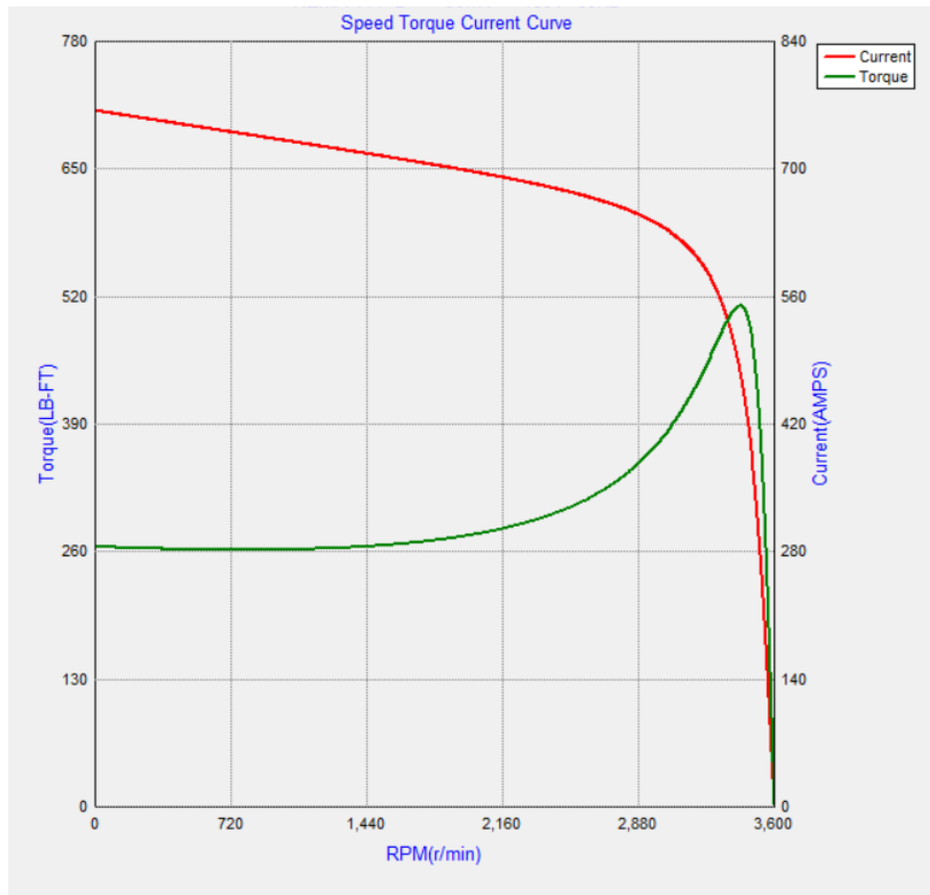
**Marks:**

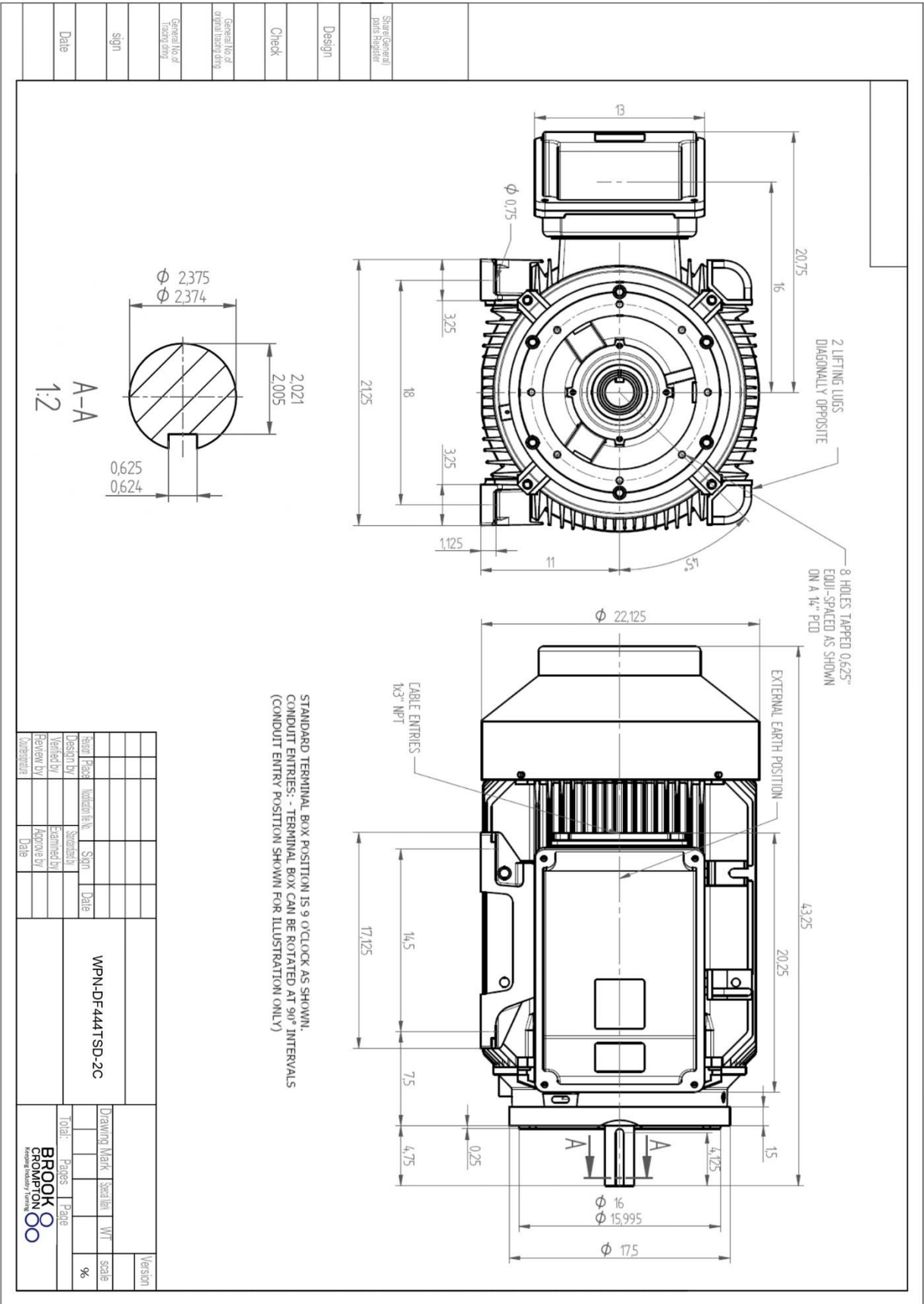
LOAD %	150.0	125.0	100.0	75.0	50.0	25.0
% EFF	94.3	94.7	95.0	95.2	95.0	93.4
% PF	89.3	90.1	90.4	89.6	86.5	73.4
AMPS(460V)	201	165	132	99.3	68.7	41.2

TORQUE(FL) LB-FT            240    TORQUE(LR)%FL            150    TORQUE(BD)%FL            287  
 AMPS(LR 460V)            792    PF AT START            43

**Other Useful Information for Application:**

Rotor Inertia: Lb-Ft <sup>2</sup> (Kg-m <sup>2</sup> ):	20.6(0.866)
Max load inertia: Lb-Ft <sup>2</sup> (Kg-m <sup>2</sup> ):	
Load Type:	Square Torque/Speed Characteristic
Voltage:	100%
Number of starts per hour:	2 Cold or 1 Hot
Acceleration Time with maximum inertia (sec):	23
Safe stall time (sec): Cold/Hot	43/25



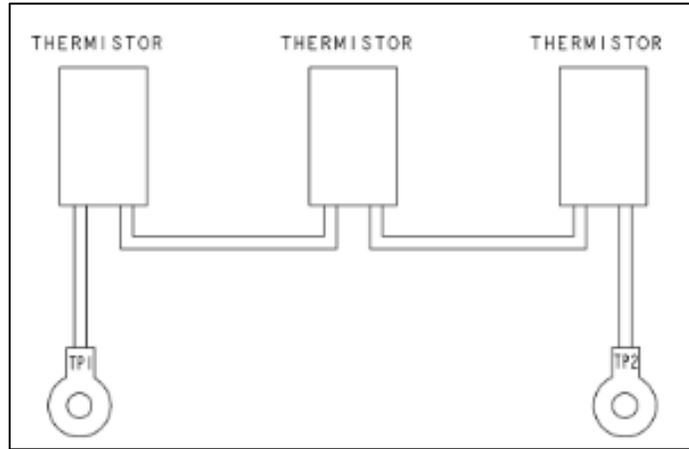


Sign (General) points required	
Design	
Check	
General No. of original design dwg.	
General No. of tracing dwg.	
sign	
Date	

Design by	WPN-DF-444TSD-2C	Scale	1:2
Checked by		Version	
Approved by		Signature	
Date		Date	

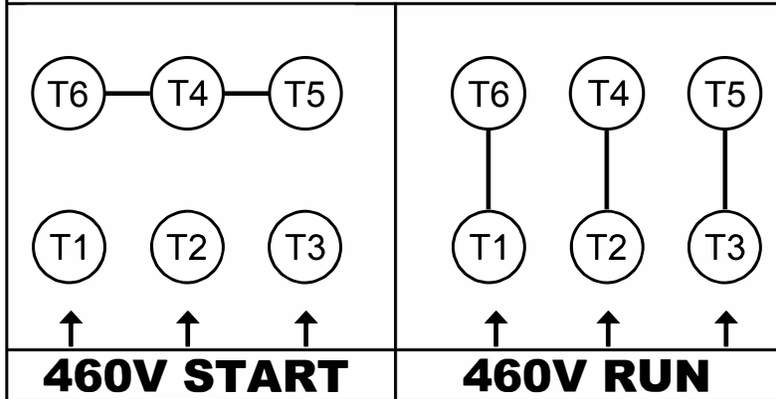
Marks:

**Thermistor Connection**



**6 LEAD CONNECTION - NEMA**

**FOR WYE DELTA STARTER CONNECT  
STAR START - DELTA RUN**



**DIRECT ON LINE**

