

BALDOR® • RELIANCE

Product Information Packet

EM7044T

5//3HP,1750//1450RPM,3PH,60//50HZ,184T,3

Part Detail							
Revision:	F	Status:	PRD/A	Change #:		Proprietary:	No
Type:	AC	Prod. Type:	3642M	Elec. Spec:	36WGS268	CD Diagram:	CD0005
Enclosure:	XPFC	Mfg Plant:		Mech. Spec:	36T024	Layout:	36LYT024
Frame:	184T	Mounting:	F1	Poles:	04	Created Date:	08-12-2010
Base:	RG	Rotation:	R	Insulation:	B	Eff. Date:	08-15-2013
Leads:	9#16					Replaced By:	
Literature:		Elec. Diagram:					

Nameplate NP1426XPSL						
NO.		CC	010A			
SER.						
SPEC.	36T024S268G1					
CAT.NO.	EM7044T					
HP	5//3	T. CODE	T3C			
VOLTS	230/460//190/380					
AMPS	13.4/6.7//10.6/5.3					
RPM	1750//1450					
HZ	60//50	PH	3	CL	B	
SER.F.	1.00	DES	B	CODE	J	
RATING	40C AMB-CONT					
FRAME	184T	NEMA-NOM-EFF	89.5			
USABLE AT 208V	13.9	PF	78			
BLANK						

Parts List		
Part Number	Description	Quantity
SA201387	SA 36T024S268G1	1.000 EA
RA188685	RA 36T024S268G1	1.000 EA
36FN3000C01SP	EXFN, PLASTIC, 5.25 OD, .912 ID	1.000 EA
35CB3001A02SP	EXPL PROOF CONDUIT BOX, 3/4"PIPE TAP LEA	1.000 EA
11XW1032G06	10-32 X .38, TAPTITE II, HEX WSHR SLTD U	1.000 EA
HW3001B01	003SS CUP WASHER, FOR #8 SCREW	1.000 EA
36EP1702A01	FR ENDPLATE, MACH	1.000 EA
HW4500A19	1/4-28X1/4 SLOTTED PLUG F/S	2.000 EA
HW5100A05	WVY WSHR F/205 & 304 BRGS	1.000 EA
36EP3701A01	PU ENDPLATE, MACH	1.000 EA
HW4500A19	1/4-28X1/4 SLOTTED PLUG F/S	2.000 EA
XY3816A12	3/8-16 FINISHED NUT	4.000 EA
36FH2000A01	FAN COVER MACH	1.000 EA
12XN1032A08	10-32X1/2 HEX HD SLTD	4.000 EA
HW1001A10	WASHER, #10 SPLT LK, ZN X	4.000 EA
35CB3500A01SP	CONDUIT BOX LID, MACH	1.000 EA
51XN2520A16	SCREW, HEX WS SLT, ZN, 1/4-20 X 1.00	4.000 EA
HW2501E16	3KEY, 1/4 SQ X 1.750	1.000 EA
HA7000A02	KEY RETAINER RING, 1 1/8 DIA, 1 3/8 DIA	1.000 EA
85XU0407S04	4X1/4 U DRIVE PIN STAINLESS	6.000 EA
NP0018	NP- XP CONDUIT BOX DO NOT MAKE SELLABLE	1.000 EA
MJ1000A75	GREASE, POLYREX EM EXXON (USe 4824-15A)	0.050 LB
51XB1214A16	12-14X1.00 HXWSSLD SERTYB	1.000 EA
MG1025Z20	ACTIVATOR WILKOFAS 060.32	0.010 GA

Parts List (continued)		
Part Number	Description	Quantity
MG1025G29	MUNSELL 4.5Y 5.3/0.7 DARK CHARCOAL GREY	0.022 GA
HA3105A09	THRUBOLT 3/8-16 X 12.000	4.000 EA
LB1119N	WARNING LABEL	1.000 EA
LB1125C02	SUPER-E (STOCK CTN LABEL SUPER-E WITH FL	1.000 EA
LC0145B01	CONNECTION LABEL	1.000 EA
NP1426XPSL	SS XP UL CSA CC CL-I GP-D CL-II GP-F&G	1.000 EA
36PA1001	PACKAGING GROUP	1.000 EA
MN416A01	TAG-INSTAL-MAINT no wire (1200/bx) 10/13	1.000 EA

AC Induction Motor Performance Data

Record # 35598 - Typical performance - not guaranteed values

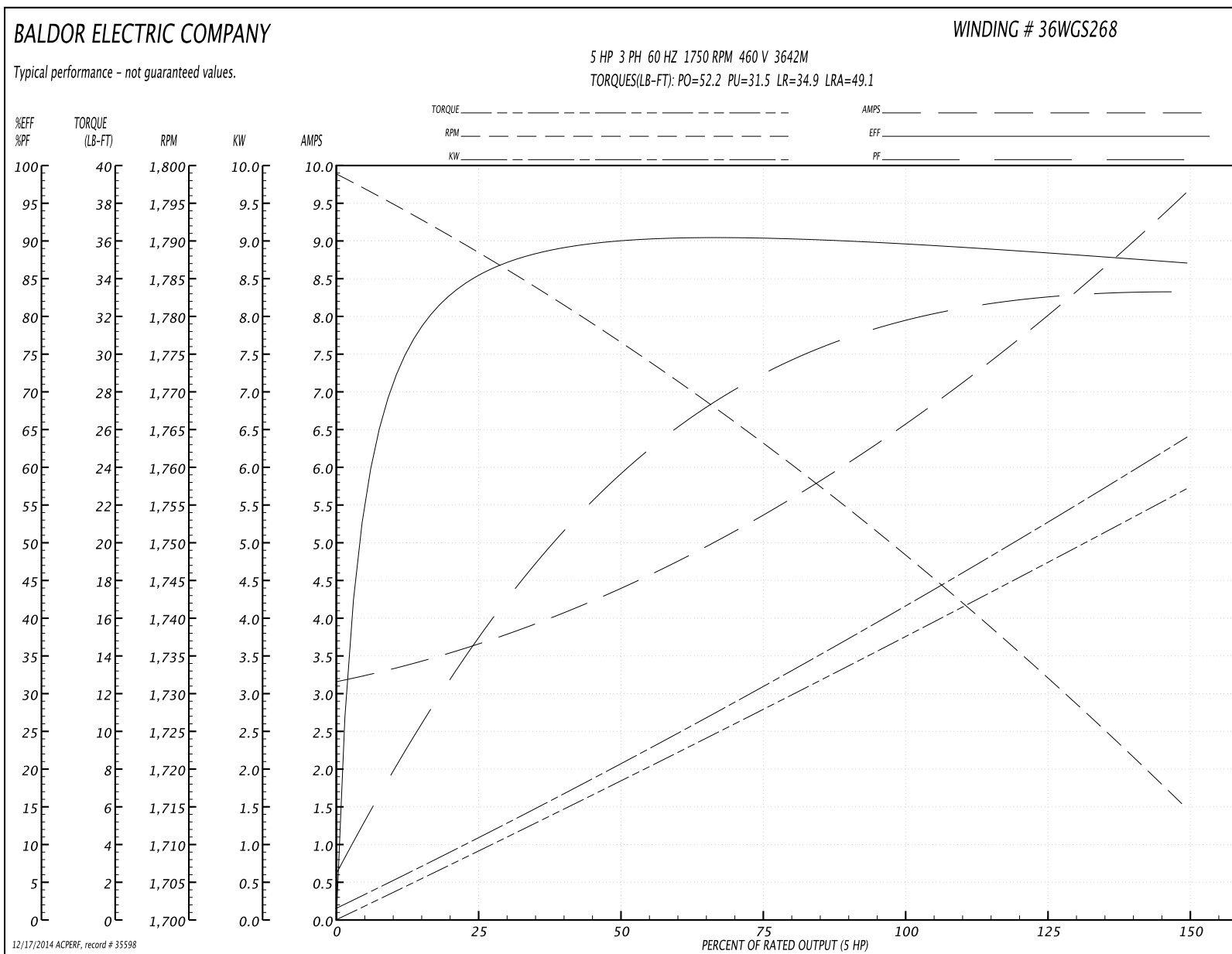
Winding: 36WGS268-R003	Type: 3642M	Enclosure: XPFC
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Nameplate Data				460 V, 60 Hz: High Voltage Connection	
Rated Output (HP)	5//3			Full Load Torque	14.9 LB-FT
Volts	230/460//190/380			Start Configuration	direct on line
Full Load Amps	13.4/6.7//10.6/5.3			Breakdown Torque	52.2 LB-FT
R.P.M.	1750//1450			Pull-up Torque	31.5 LB-FT
Hz	60//50	Phase	3	Locked-rotor Torque	34.9 LB-FT
NEMA Design Code	B	KVA Code	J	Starting Current	49.1 A
Service Factor (S.F.)	1			No-load Current	3.24 A
NEMA Nom. Eff.	89.5	Power Factor	78	Line-line Res. @ 25°C	2.27 Ω
Rating - Duty	40C AMB-CONT			Temp. Rise @ Rated Load	71°C
				Rotor inertia	0.391 LF ²

Load Characteristics 460 V, 60 Hz, 5 HP

% of Rated Load	25	50	75	100	125	150
Power Factor	39	60	72	78	83	83
Efficiency	85	89.7	90.6	89.6	88.6	87
Speed	1789	1776	1762	1750	1733	1714
Line amperes	3.55	4.31	5.43	6.65	7.94	9.64

Performance Graph at 460V, 60Hz, 5.0HP Typical performance - Not guaranteed values



AC Induction Motor Performance Data

Record # 35599 - Typical performance - not guaranteed values

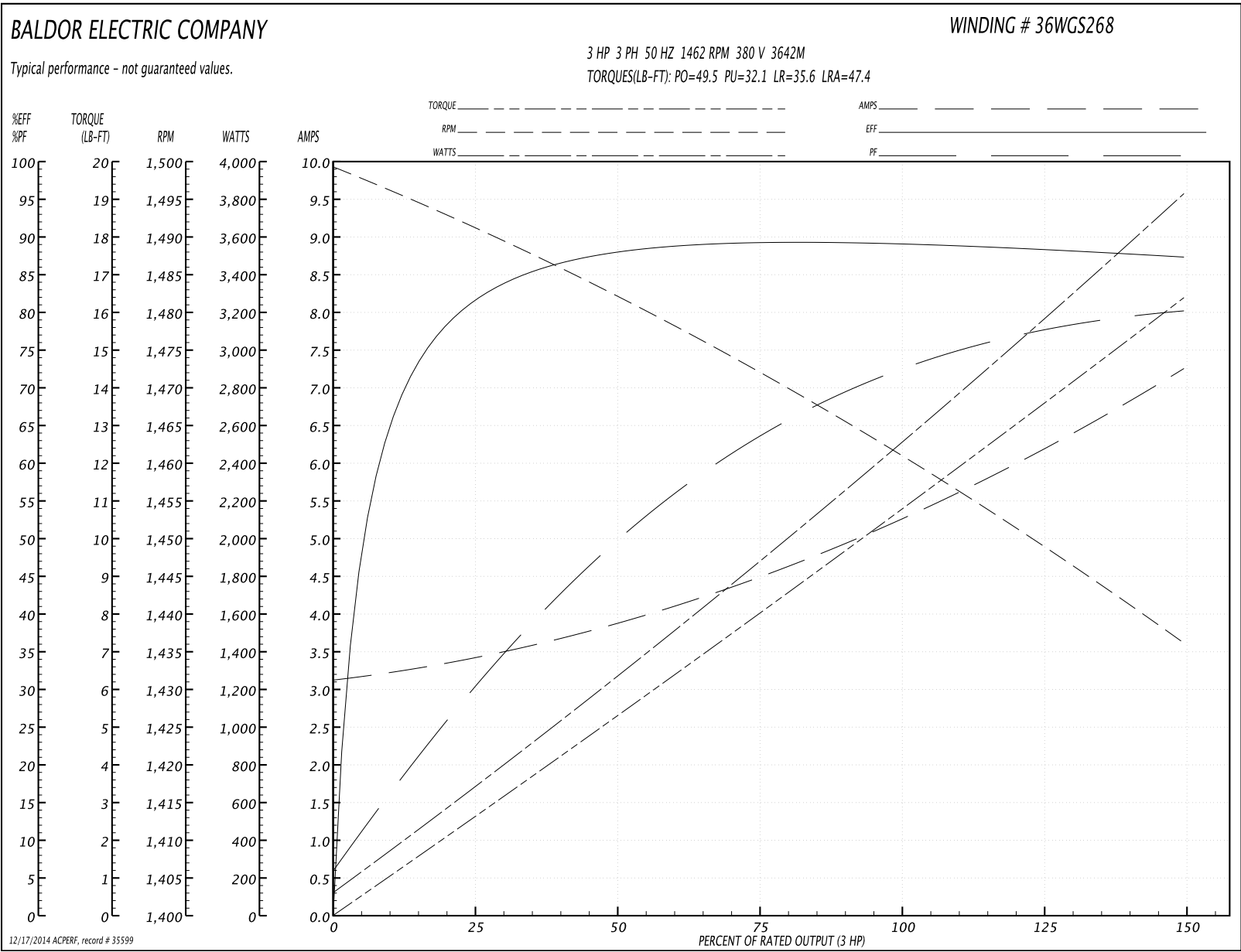
Winding: 36WGS268-R003	Type: 3642M	Enclosure: XPFC
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Nameplate Data				380 V, 50 Hz: High Voltage Connection	
Rated Output (HP)	5//3			Full Load Torque	10.7 LB-FT
Volts	230/460//190/380			Start Configuration	direct on line
Full Load Amps	13.4/6.7//10.6/5.3			Breakdown Torque	49.5 LB-FT
R.P.M.	1750//1450			Pull-up Torque	32.1 LB-FT
Hz	60//50	Phase	3	Locked-rotor Torque	35.6 LB-FT
NEMA Design Code	B	KVA Code	J	Starting Current	47.4 A
Service Factor (S.F.)	1			No-load Current	3.17 A
NEMA Nom. Eff.	89.5	Power Factor	78	Line-line Res. @ 25°C	2.27 Ω
Rating - Duty	40C AMB-CONT			Temp. Rise @ Rated Load	54°C
				Rotor inertia	0.391 LF ²

Load Characteristics 380 V, 50 Hz, 3 HP

% of Rated Load	25	50	75	100	125	150
Power Factor	31	50	63	71	78	80
Efficiency	81.4	87.7	89.4	89.1	88.6	87.3
Speed	1492	1482	1471	1462	1449	1436
Line amperes	3.36	3.83	4.54	5.31	6.14	7.26

Performance Graph at 380V, 50Hz, 3.0HP Typical performance - Not guaranteed values



12/17/2014 ACPERF, record # 33599

AC Induction Motor Performance Data

Record # 35728 - Typical performance - not guaranteed values

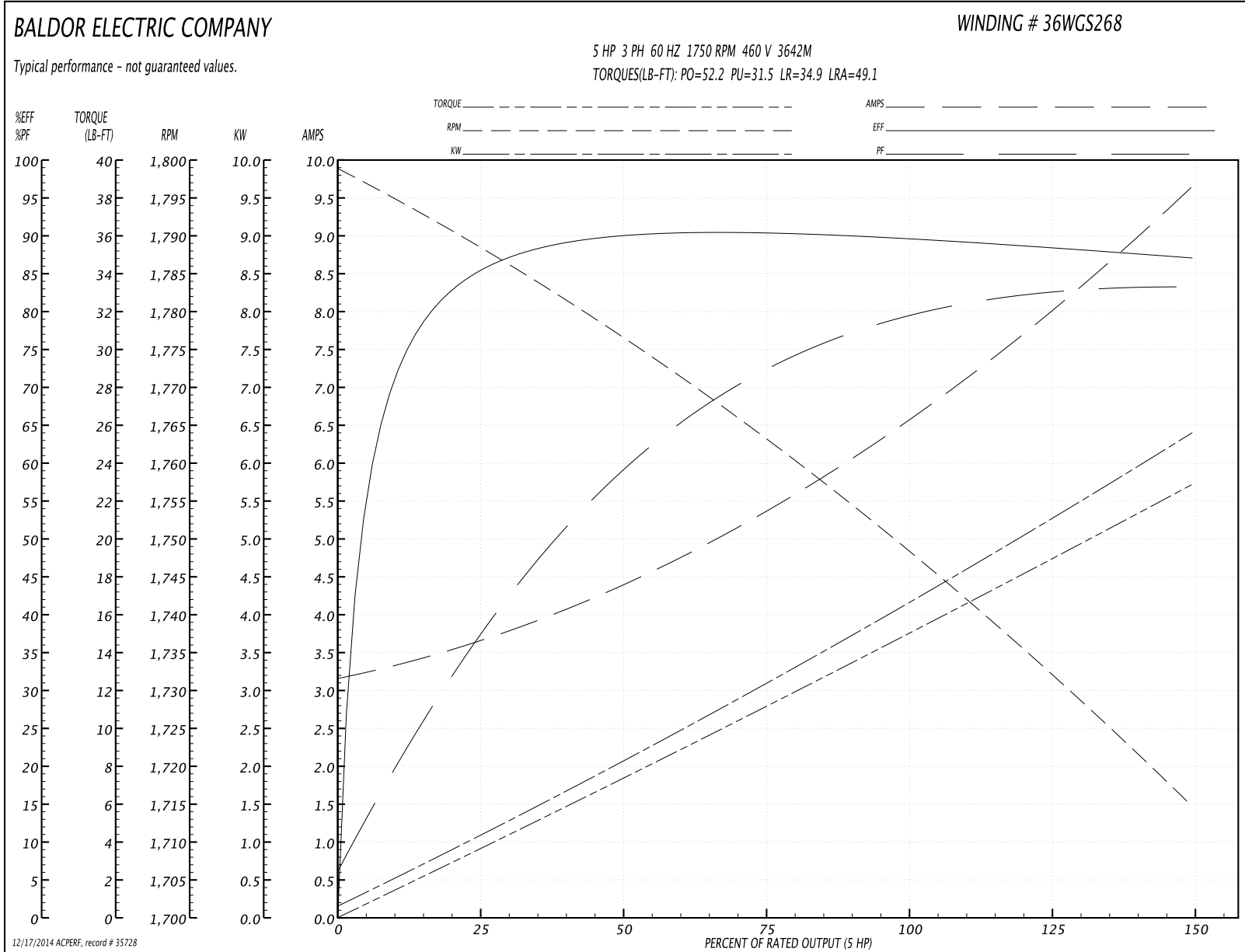
Winding: 36WGS268-R003	Type: 3642M	Enclosure: XPFC
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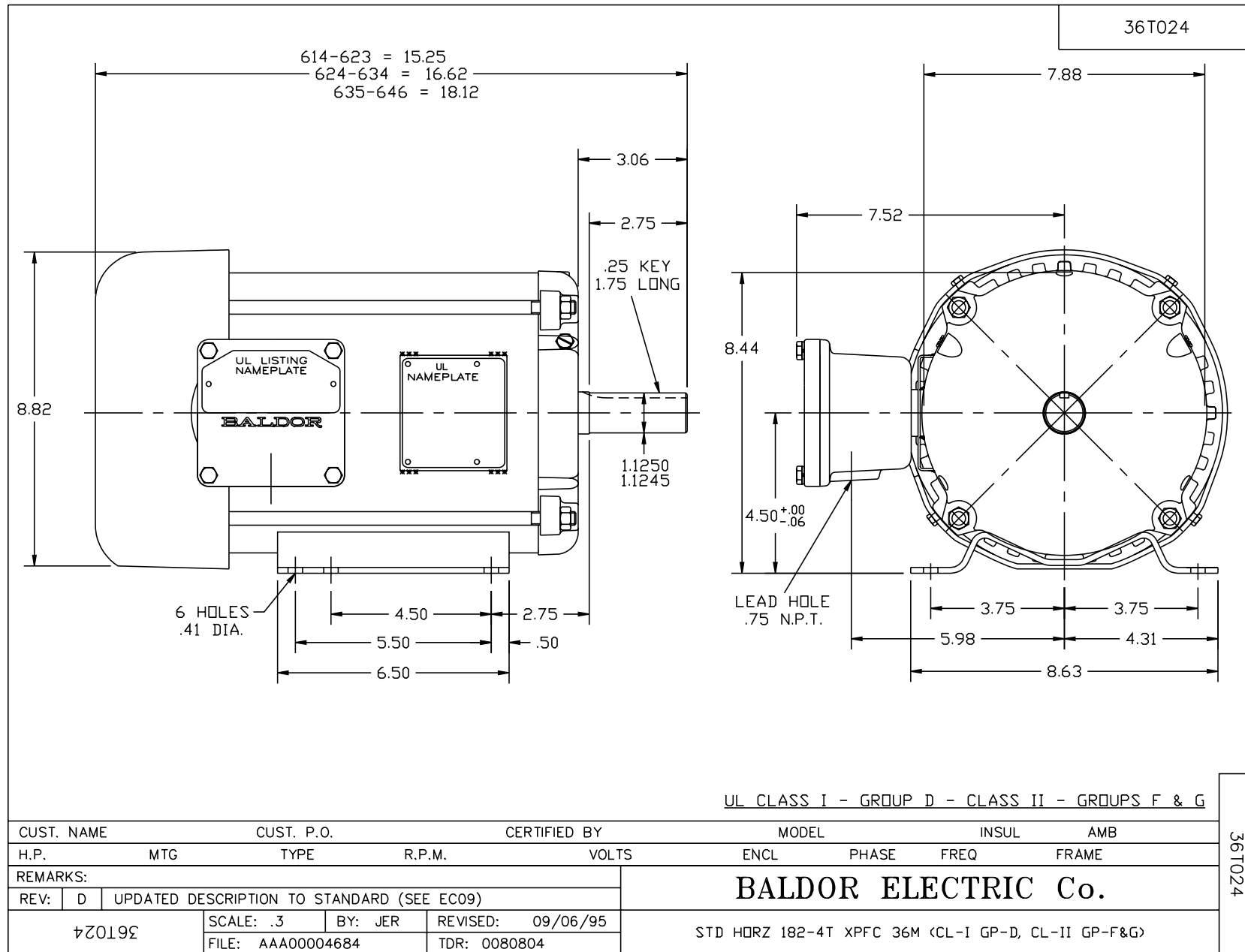
Nameplate Data				460 V, 60 Hz: High Voltage Connection	
Rated Output (HP)	5//3			Full Load Torque	14.9 LB-FT
Volts	230/460//190/380			Start Configuration	direct on line
Full Load Amps	13.4/6.7//10.6/5.3			Breakdown Torque	52.2 LB-FT
R.P.M.	1750//1450			Pull-up Torque	31.5 LB-FT
Hz	60//50	Phase	3	Locked-rotor Torque	34.9 LB-FT
NEMA Design Code	B	KVA Code	J	Starting Current	49.1 A
Service Factor (S.F.)	1			No-load Current	3.24 A
NEMA Nom. Eff.	89.5	Power Factor	78	Line-line Res. @ 25°C	2.27 Ω
Rating - Duty	40C AMB-CONT			Temp. Rise @ Rated Load	71°C
				Rotor inertia	0.391 LF ²

Load Characteristics 460 V, 60 Hz, 5 HP

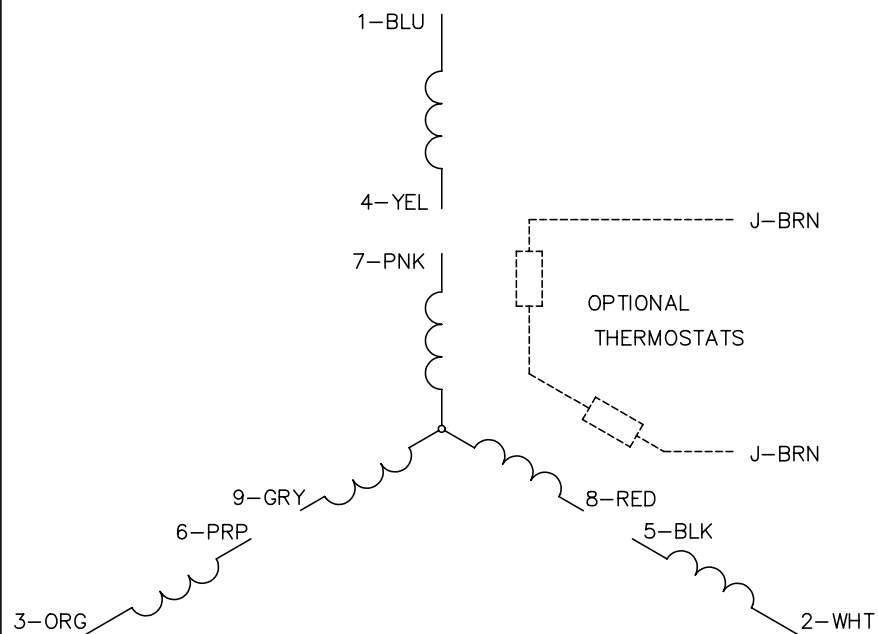
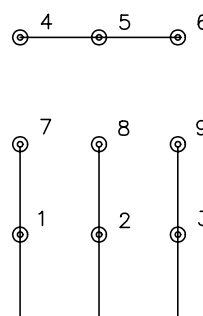
% of Rated Load	25	50	75	100	125	150
Power Factor	39	60	72	78	83	83
Efficiency	85	89.7	90.6	89.6	88.6	87
Speed	1789	1776	1762	1750	1733	1714
Line amperes	3.55	4.31	5.43	6.65	7.94	9.64

Performance Graph at 460V, 60Hz, 5.0HP Typical performance - Not guaranteed values

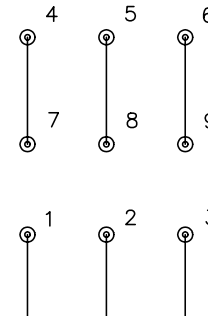




CD0005

LOW VOLTAGE
(2Y)

LINE

HIGH VOLTAGE
(1Y)

LINE

NOTES:

1. INTERCHANGE ANY TWO LINE LEADS TO REVERSE ROTATION.
2. OPTIONAL THERMOSTATS ARE PROVIDED WHEN SPECIFIED.
3. ACTUAL NUMBER OF INTERNAL PARALLEL CIRCUITS MAY BE A MULTIPLE OF THOSE SHOWN ABOVE.
4. LEAD COLORS ARE OPTIONAL. LEADS MUST ALWAYS BE NUMBERED AS SHOWN.

REV. DESC: REVISE TO SHOW OPTIONAL COLORS

REV. LTR: E BY: JLP

REVISED: 01/19/99 10:15

TDR: 0171435

900000

FILE: AAA00005140

MDL: -

MTL: -

BALDOR ELECTRIC Co.

3PH, DV, 9 LEADS

CD0005