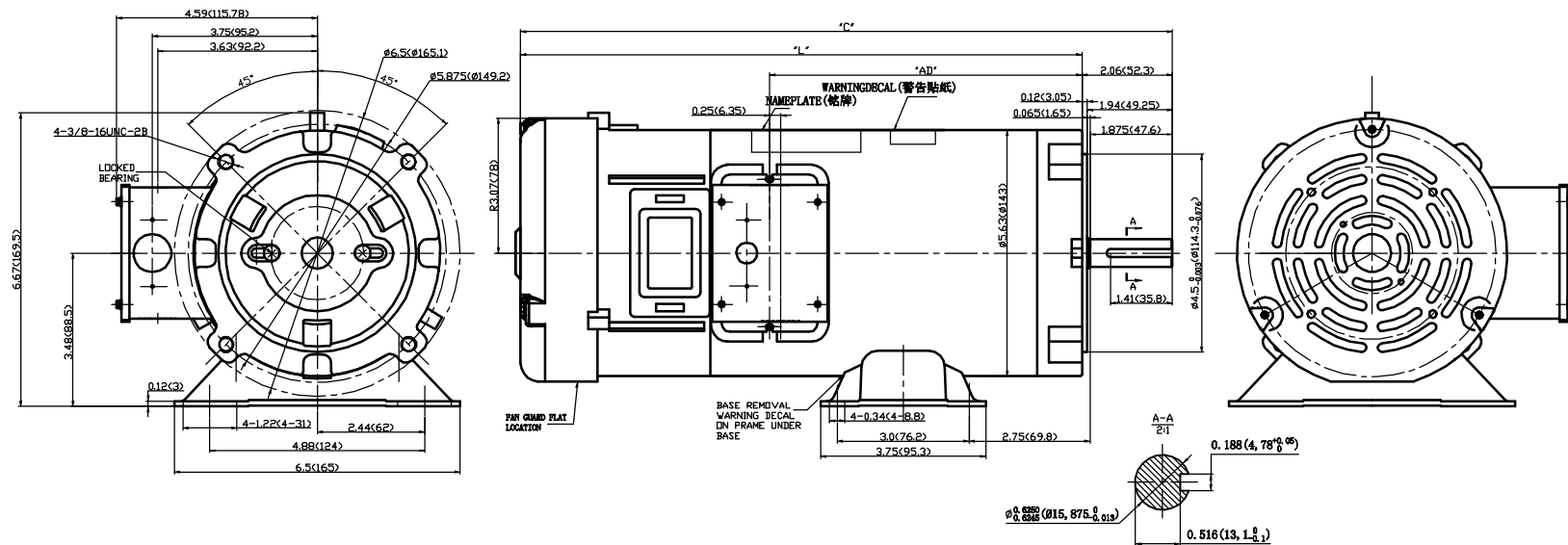
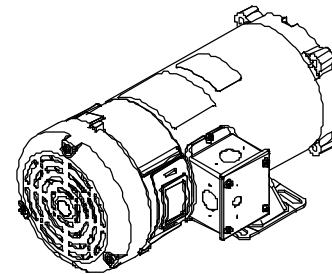


REV	E00	REV BY	DATE	APPD	DATE
-----	-----	--------	------	------	------




MOTOR ROTATION: CW FACING SHAFT END



IND#	VOLTS DC	AMPS	HP	RPM	N. m	"C"	"L"	"AD"	INSULATION Class	MODEL
PM014	90	5	0.5	1750	2.03	12.82	10.76	5.10	F	ZT148-11
PM015	180	2.5	0.5	1750	2.03	12.82	10.76	5.10	F	ZT148-12
PM016	90	7.6	0.75	2500	2.13	12.82	10.76	5.10	F	ZT148-13
PM017	180	3.8	0.75	2500	2.13	12.82	10.76	5.10	F	ZT148-14
PM018	90	7.5	0.75	1750	3.05	13.82	11.76	6.10	F	ZT148-15
PM019	180	3.8	0.75	1750	3.05	13.82	11.76	6.10	F	ZT148-16
PM020	90	10	1.0	2500	2.86	13.32	11.26	5.60	F	ZT148-17
PM021	180	5.0	1.0	2500	2.86	13.32	11.76	6.10	F	ZT148-18
PM022	90	10	1.0	1750	4.09	14.82	12.76	7.10	F	ZT148-19
PM023	180	5	1.0	1750	4.09	14.82	12.76	7.10	F	ZT148-20
PM092	180	7.6	1.5	1750	6.1	16.82	14.76	9.10	F	ZT148-21
PM262	180	7.5	1.5	1750	6.1	15.32	13.26	7.6	F	ZT148-22
PM265	180	7.6	1.5	2500	4.29	17.39	15.26	9.6	H	ZT148-23
PM266	180	9.7	2.0	2500	5.69	17.89	15.76	10.10	F	ZT148-24

DR BY:	
APPD:	
FIRST ANGLE PROJECTION	EDS DATE VERSION
CONFIDENTIAL: THIS DRAWING AND INFORMATION HEREIN ARE THE CONFIDENTIAL AND PROPRIETARY PROPERTY OF AG-I MOTORTEC INC., AND SHOULD NOT BE REPRODUCED, DISCLOSED, OR OTHERWISE USED WITHOUT WRITTEN CONSENT FROM AG-I MOTOR TEC INC.	

 <b>AG-I MOTORTEC INC.,</b>	
DESCRIPTION	
SIZE	DWG NO
SCALE	SHEET