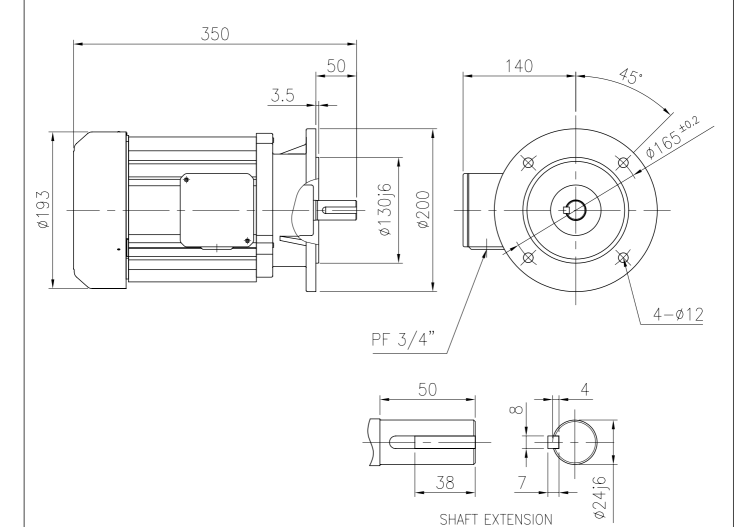


OUTLINE DIMENSION



<NOTE>

- 1. TYPE: TEFC(Totally Enclosed Fan Cooled) 4. ALUMINUM FRAME AND CAST IRON END BRACKETS. FOOTLESS MOUNTED TYPE
- 2. THE TOLERANCE FOR THE KEY DIMENSIONS 6. STEEL FAN COVER AND ALUMINUM TERMINAL BOX. IS IN ACCORDANCE WITH KS B 1311-84
- 3. THE TERMINAL BOX MAY BE ROTATED STEPS OF 90°
- 5. ALUMINUM STICKER NAME PLATE

FRAME NO.	OUTPUT (kW)			INS.	PRO- TEC-	RA- TING	BEARING NO.					
				CLASS			2 P		4 P		6 P	
	2P	4P	6P	CLASS	TION	TING	DRIVE	OPP.D.	DRIVE	OPP.D.	DRIVE	OPP.D.
FF165	1.5	_	_	F	IP54	CONT.	6205ZZ	6204ZZ	_	_	_	_

UNIT mm SCA	LE N PROJEC	T'N 3rd Angle	TITI.F.	OUTLINE			
DESIGNED	CHECKED	APPROVED	11111				
2008.06.16 S.M.KIM	2008.06.16 H. K. KIM	2008.06.16 H. J. KIM	SUBJECT	FF165, V1			
HIGEN	Motor c	eo., Ltd.	DWG. NO.	DW-KMH02HK3FI			