OUTLINE 3-PHASE

INDUCTION MOTOR

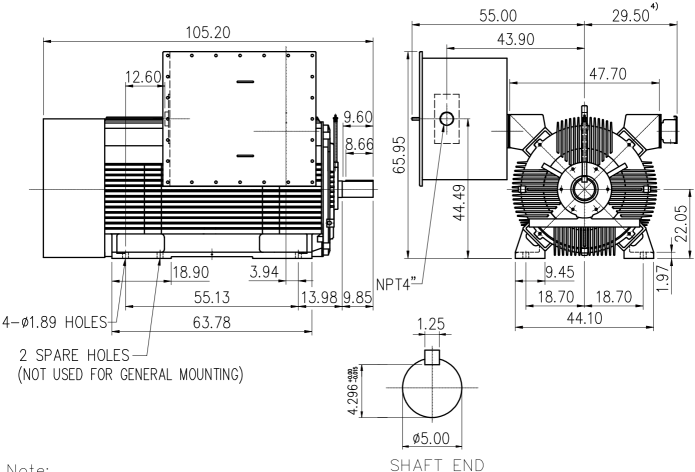
TOTALLY ENCLOSED FAN COOLED SQUIRREL CAGE ROTOR ANTI-FRICTION BEARING PROJECT NO:

CUSTOMER:

PO. NO:

ORDER NO:

OUTPUT	POLE	SYN. SPEED	VOLT.	FREQ	INSUL.	TIME RATING	MODEL	FRAME NO.
		RPM	V	HZ	F	CONT.	TIK-FCKW	N8810



- Note:
- 1) Tolerance of shaft center height: +0.00 inch ~ -0.06 inch.
- 2) Tolerance of shaft end diameter: +0.00 inch ~ -0.001 inch.
- 3) For direct coupling.
- 4) Auxiliary terminal box is optional and dependent on specified accessories.
- 5) Approximate weight = $18700 \, \text{lbs}$.
- 6) Drive end bearing: NU228/C3+6228C3. Opposite drive end bearing: NU228/C3.
- 7) Direction of rotation: C.W (viewed from non-drive end).
- 8) Total length will be extended 11.8 inch to meet 85dBA for 4 pole motors.

Preliminary Drawing for Reference Only



CERTIFIE	D BY:	DATE:		
DESIGNED	C.Y.WEN	DIMENSIONS IN inch		
CHECKED	T.F.CHENG	3RD ANGLE PROJECTION		
APPROVED	T.F.CHENG	DATE: NOV.30.2009		

BASIC DWG NO: AL-FB-5705