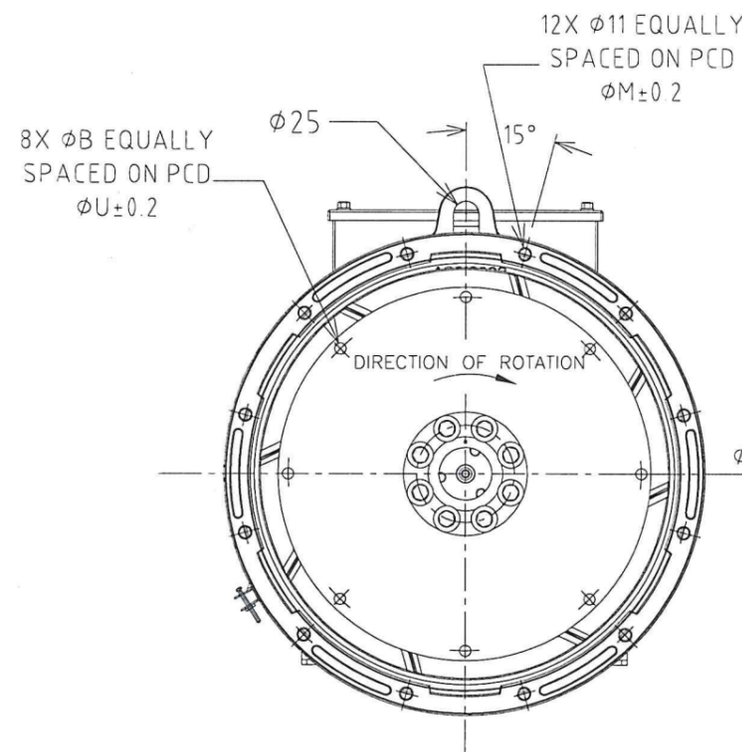


NOTE -

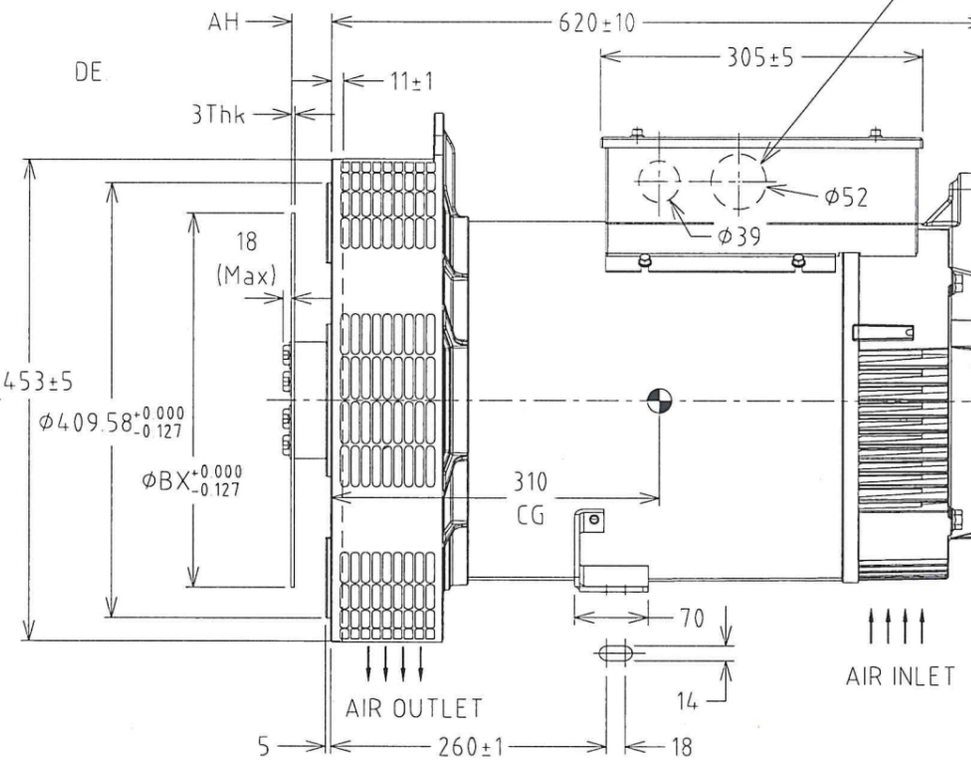
- 1. SUFFICIENT CLEAR SPACE AROUND THE GENERATOR TO BE PROVIDED FOR FREE ENTRY / EXIT OF THE REQUIRED QUANTITY OF COOLING AIR TO ENSURE GOOD VENTILATION
- 2. ENSURE THE ENGINE FLYWHEEL & FLYWHEEL HOUSING SPIGOT DIMENSIONS TO MATCH THE GENERATOR FLANGE & DISC DIMENSIONS AS PER SAE. CHECK FOR ECCENTRICITY & OVALITY IN THE SPIGOT.
- 3. END PLAY OF ±15 mm PROVIDED

FLANGE	φN	φM	XBG
SAE 3	409.575	428.625	12

DISC	AH	φB	φBX	φU
115"	39.6	11	352.42	333.38
10"	53.8	11	314.32	295.28



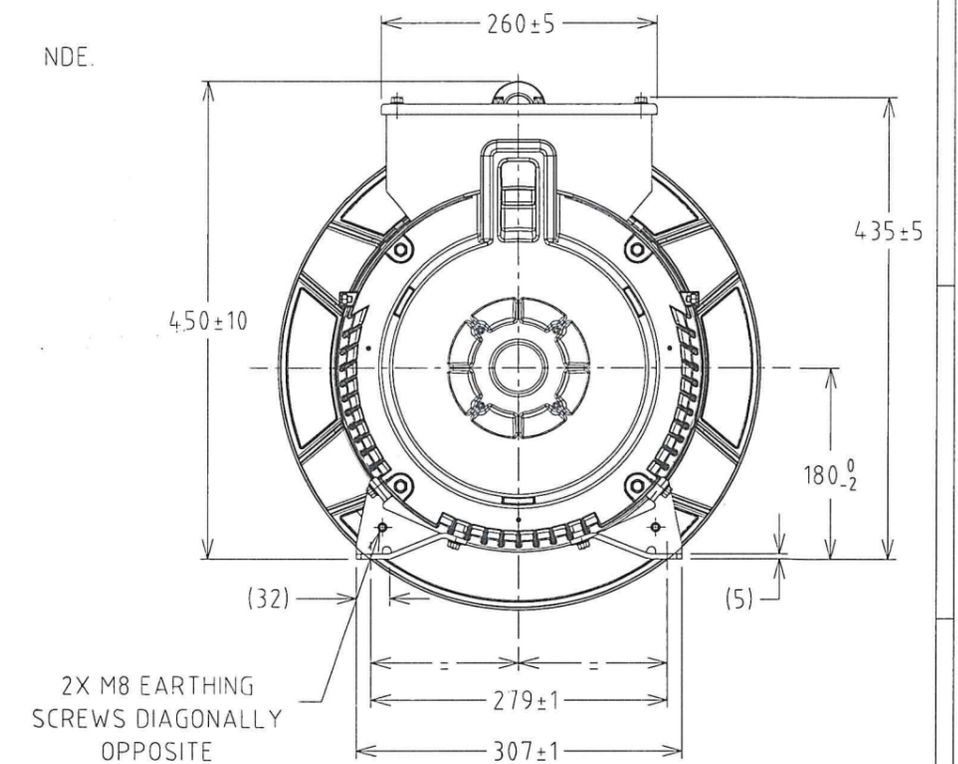
DE. SIDE VIEW



FRONT VIEW

OUTGOING LEADS CAN BE TAKEN OUT FROM L.H.S OR R.H.S OF TERMINAL BOX LOOKING FROM N D E (KNOCK OUT HOLE)

NDE.



NDE. SIDE VIEW

CONSTRUCTION: B3
 COOLING : IC01
 PROTECTION : IP 23
 WEIGHT : 198 ± 4%

ALL INFORMATION CONTAINED IN THIS DOCUMENT IS CONFIDENTIAL AND THE PROPERTY OF THE COMPANY. REPRODUCTION OF THESE IN ANY FORM IS TO BE DONE WITH PERMISSION OF THE COMPANY

REV	ZONE	CT No	BRIEF RECORD	SIGNATURE	DATE

USED ON		SCALE		DRAWN		CHECKED		APPROVED	
LSAP 42.3 K		NTS		SD		V		SS	
TITLE		DRG No		1st RELEASE ON CT No		SHEET No		OF	
DIMENSION DRAWING		AG324237 R00		-		01		OF	
NIDEC INDUSTRIAL AUTOMATION INDIA PRIVATE LTD BANGALORE-562162									