

D52 A 4662

ISSUE
A

IF IN DOUBT-ASK
DO NOT SCALE

CORE	C OF G
F	620

FIRST W.O.

A.V.R. STANDARD
POSITION

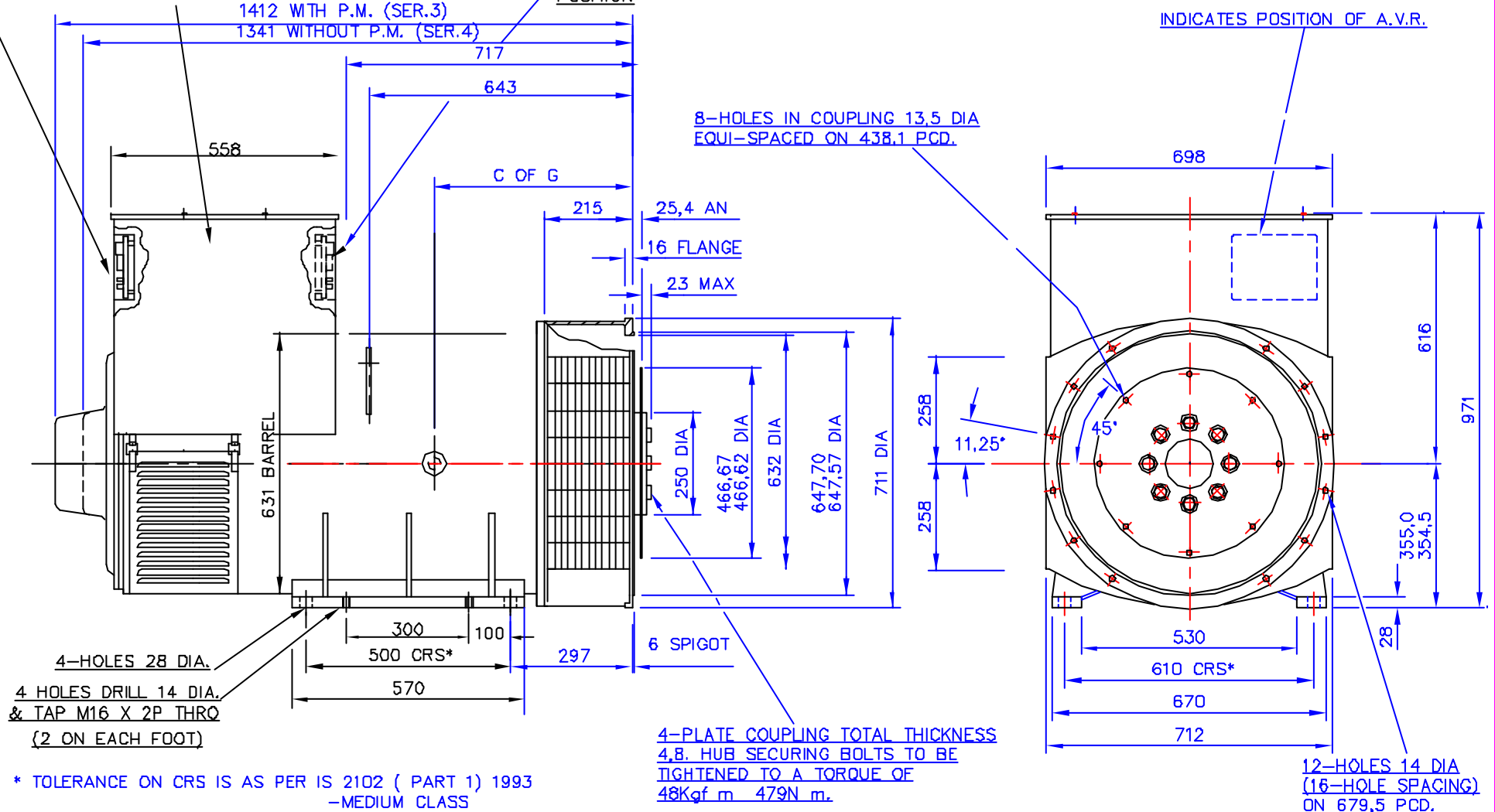
A.V.R. ALTERNATIVE
POSITION

REMOVABLE SIDE COVERS

1412 WITH P.M. (SER.3)
1341 WITHOUT P.M. (SER.4)

INDICATES POSITION OF A.V.R.

8-HOLES IN COUPLING 13.5 DIA
EQUI-SPACED ON 438.1 PCD.



4-HOLES 28 DIA.
4 HOLES DRILL 14 DIA.
& TAP M16 X 2P THRO
{2 ON EACH FOOT}

* TOLERANCE ON CRS IS AS PER IS 2102 (PART 1) 1993
-MEDIUM CLASS

4-PLATE COUPLING TOTAL THICKNESS
4.8. HUB SECURING BOLTS TO BE
TIGHTENED TO A TORQUE OF
48Kgf m 479N m.

12-HOLES 14 DIA
(16-HOLE SPACING)
ON 679,5 PCD.

NOTE:-
CUSTOMER MAY CUT CABLE ENTRY HOLES AS REQUIRED IN ANY OF THE FOUR
TERMINAL BOX SIDES SUBJECT TO POSITION OF AVR, TERMINALS, ETC.

CERTIFIED PRINT (ONLY IF SIGNED)		HC5-1F ALTERNATOR ADAPTOR - SAE0 COUPLING - SAE14 STANDARD T/BOX	SCALE	FIRST W.O.
BY			1:10	UNIT OF MEASUREMENT MILLIMETRES (mm)
DATE		NEWAGE INTERNATIONAL Ltd STAMFORD ENGLAND	D52 A 4662	ISSUE
DRAWN	SKS 6:6:02			A
CH'D				
APP'D				

	A	SKS	6.6.02	ORIGINAL ISSUE
MOD.	ISS.	DRN.	DATE	ALTERATION