

AutoCad

DIMENSIONS				
FRAME	A	B	C	D
C.D.E	1464	1393	585	511
F	1539	1468	660	586

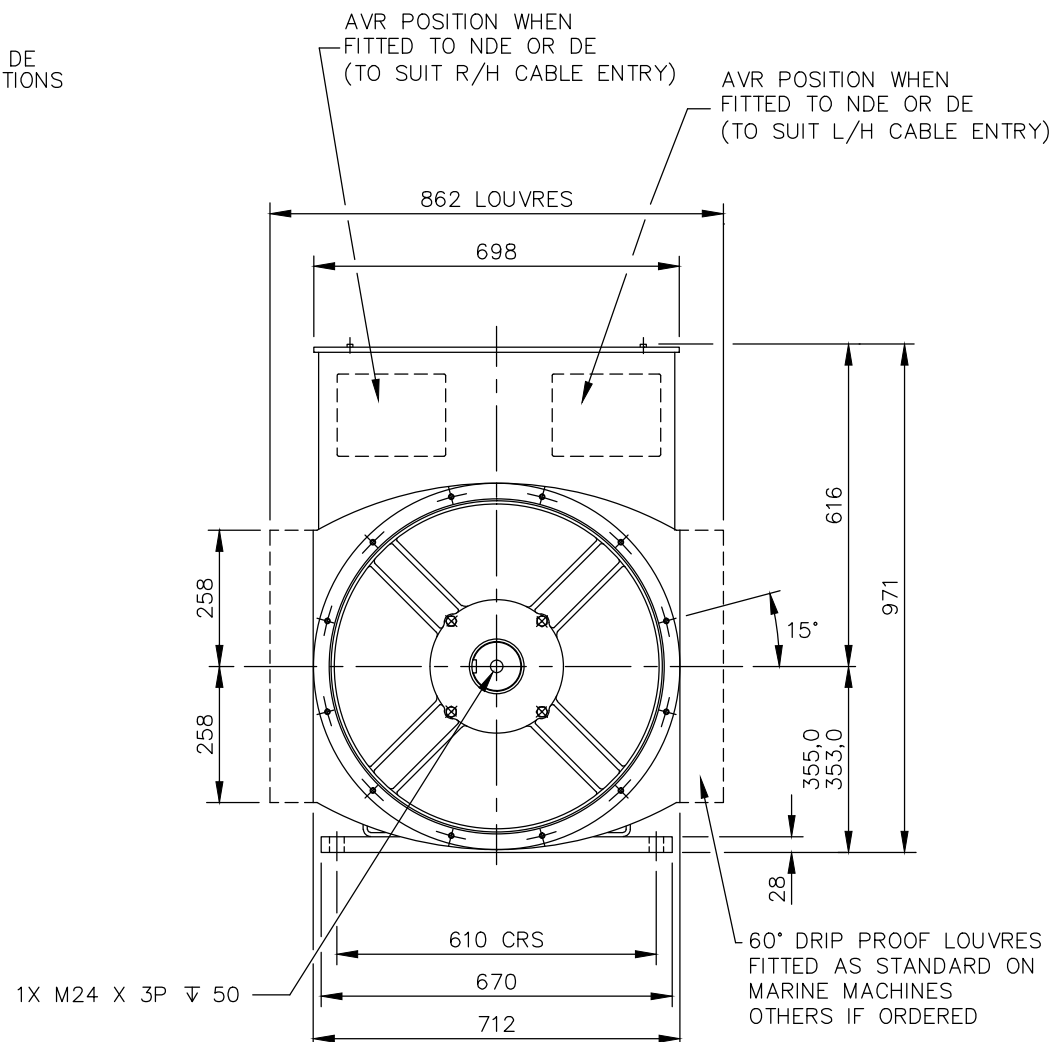
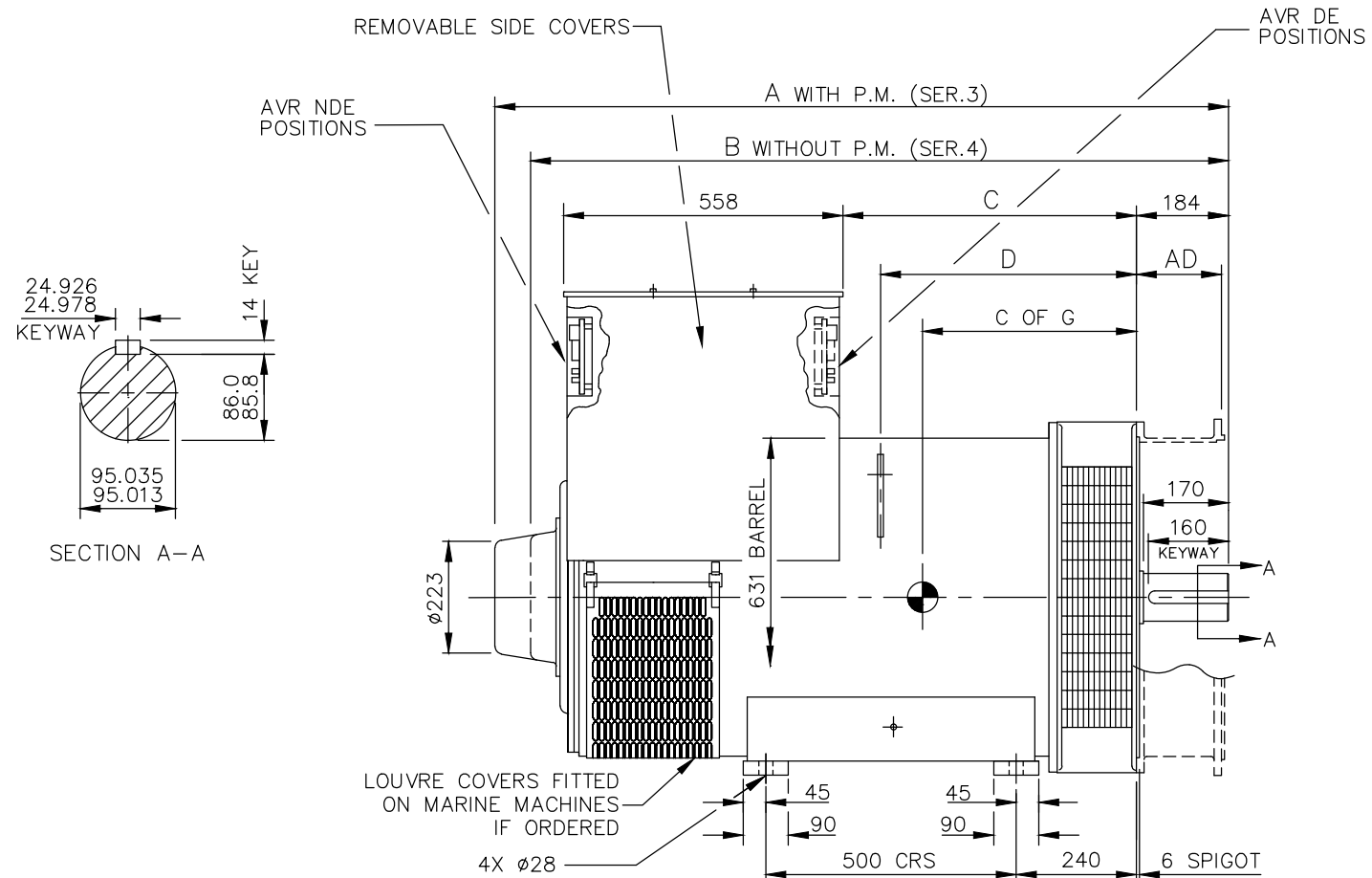
ADAPTOR	AD	CORE	C OF G	NETT WT.kg
SAE00	170	C	498	1250
SAE0	170	D	518	1358
SAE1/2	150	E	538	1498
SAE1	170	F	565	1653

WEIGHTS DO NOT INCLUDE SAE ADAPTOR FLANGES

REL NO	REV	NO	REVISION	DWN	CKD	APVD	DATE
ECO-178473	A	1	PRODUCTION RELEASE	VDS	DGL	K.WEJRZANOWSKI	25JUN18

NOTE:-

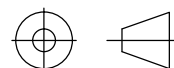
- CUSTOMER MAY CUT CABLE ENTRY HOLES AS REQUIRED IN ANY OF THE FOUR TERMINAL BOX SIDES SUBJECT TO POSITION OF AVR, TERMINALS, ETC.
- FOR FLANGE ADAPTOR DETAILS SEE 52-4706 SHT-02



UNLESS OTHERWISE SPECIFIED, ALL DIMENSIONS ARE IN MILLIMETERS

SIM TO 52-4706  
DO NOT SCALE PRINT

SCALE  
1:10



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FOR INTERPRETATION OF DIMENSIONING AND TOLERANCING, SEE ASME Y14.5-2009

FIRST USED ON  
S5

DRAWN V.SHIPPARKAR  
CHECKED D.LEE  
APPROVED K.WEJRZANOWSKI  
DATE 25JUN18



SITE CODE

STA

CUMMINS GENERATOR TECHNOLOGIES

DRAWING, GENERAL ASSEMBLY

S5L1S CDEF 2-BRG

DWG SIZE  
A4

A056U949

CAD SHEET  
1 of 1