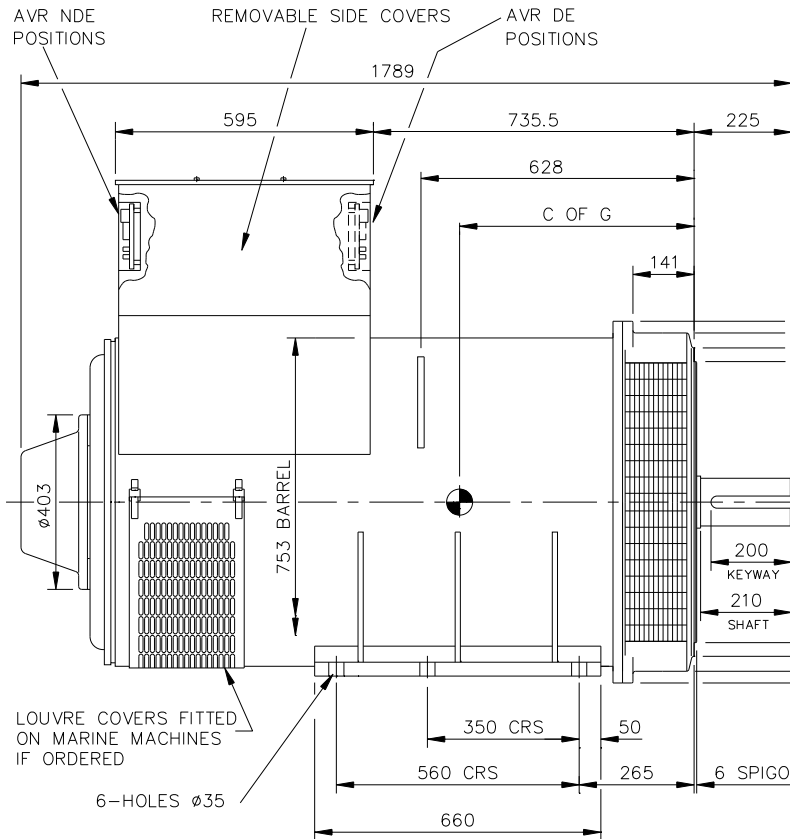
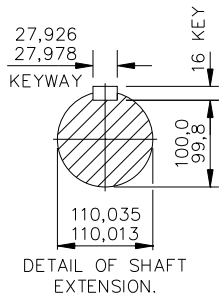


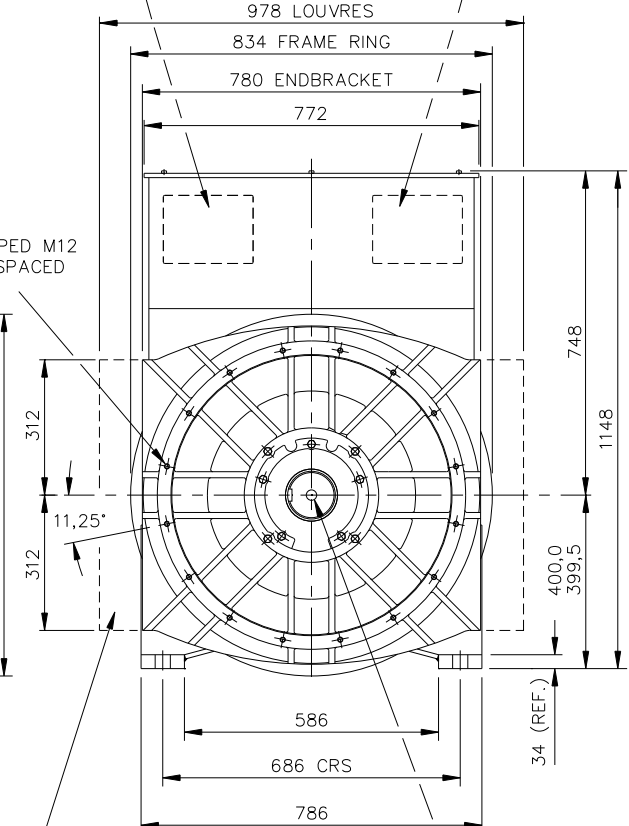
| | | | | | | |
|------------|-----|---------------------------|-----|-----|------|---------|
| REL NO | REV | DETAILS | DWN | CKD | APVD | DATE |
| ECO-130107 | E | AVR VIEWS & NOTES UPDATED | SVB | APM | SMH | 15NOV12 |

| | |
|------|--------|
| CORE | C OF G |
| K | 645 |



AVR POSITION WHEN FITTED TO NDE OR DE (TO SUIT R/H CABLE ENTRY)
 978 LOUVRES
 834 FRAME RING
 780 ENDBRACKET
 772

AVR POSITION WHEN FITTED TO NDE OR DE (TO SUIT L/H CABLE ENTRY)



60° DRIP PROOF LOUVRES FITTED AS STANDARD ON MARINE MACHINES OTHERS IF ORDERED
 1-HOLE TAPPED M24 x 50 DEEP

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

| | | | | | | | |
|--|---------|---------------|---------------------------------------|---------------------------|---------|-------|-----|
| UNLESS SPECIFIED ALL DIMENSIONS ARE IN MILLIMETERS | | | CUMMINS GENERATOR TECHNOLOGIES | | | | |
| DO NOT SCALE PRINT | DRAWN | | AJB | DRAWING, GENERAL ASSEMBLY | | | |
| | CHECKED | | AJB | HC/CG6 2K (4-POLE) STD GA | | | |
| CONFIDENTIAL | DATE | 07JUN00 | SITE CODE | | | | |
| PROPERTY OF CUMMINS GENERATOR TECHNOLOGIES | SCALE | FIRST USED ON | STA | DWG SIZE | 66-2001 | SHEET | REV |
| | 1:10 | --- | | A4 | | 1 | E |

D

D

C

C

B

B

A

A