

APPENDIX 1

Installation of the ATA module, MRE-300

The ATA module MRE-300 is installed inside the display unit. Use following the instructions for installation.

- (1) Locate the position of the four fixing studs on the Main Logic PCB (E47-700*) prepared for the ATA module. (Refer to the figure below)
- (2) Put the ATA module (MRE-300) on the studs and press the module gently downwards in order that the connector installed on the module properly plugs into the receptacle J705 on the Main Logic PCB.
- (3) Fix the module using the four 3 mm fixing screws, prepared in the ATA module kit.

Installation of the AIS module, AIS-100

The AIS module (AIS-100) is installed inside the display unit. Use the following instructions for installation.

- (1) Locate the position of the four fixing studs on the Main Logic PCB (E47-700*) prepared for the AIS module. (Refer to the figure below)
- (2) Put the AIS module (AIS-100) on the studs and press the module gently downwards in order that the connector installed on the module properly plugs into the receptacle J716 on the Main Logic PCB.
- (3) Fix the module using the four 3 mm fixing screws, prepared in the AIS-100 kit.

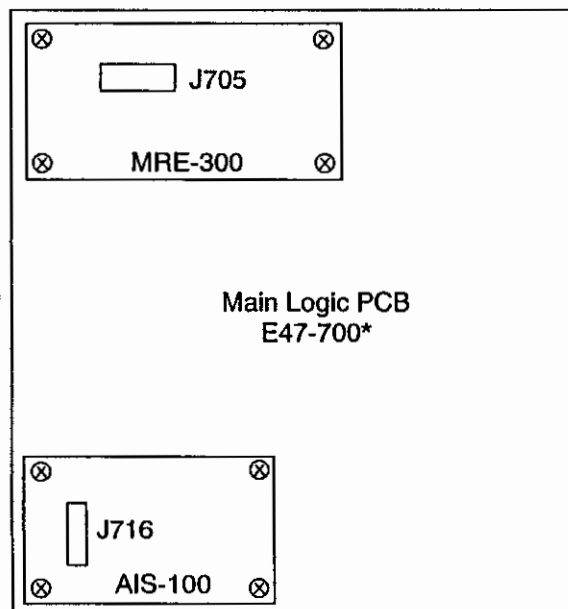


Figure A.1 Position of the ATA and AIS modules to be installed

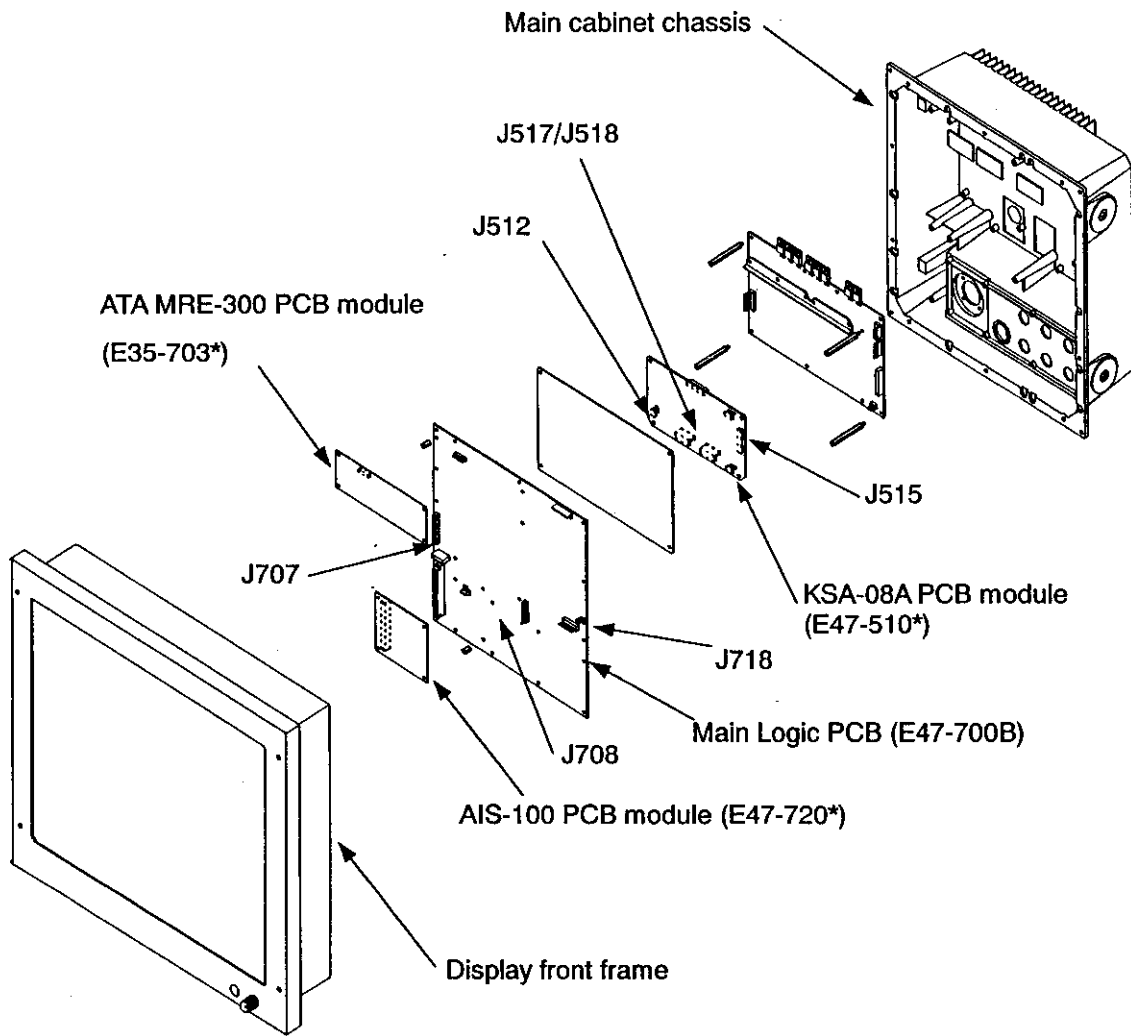


Figure A.2 Fitting ATA, AIS and Gyro Interface modules into Main Logic PCB