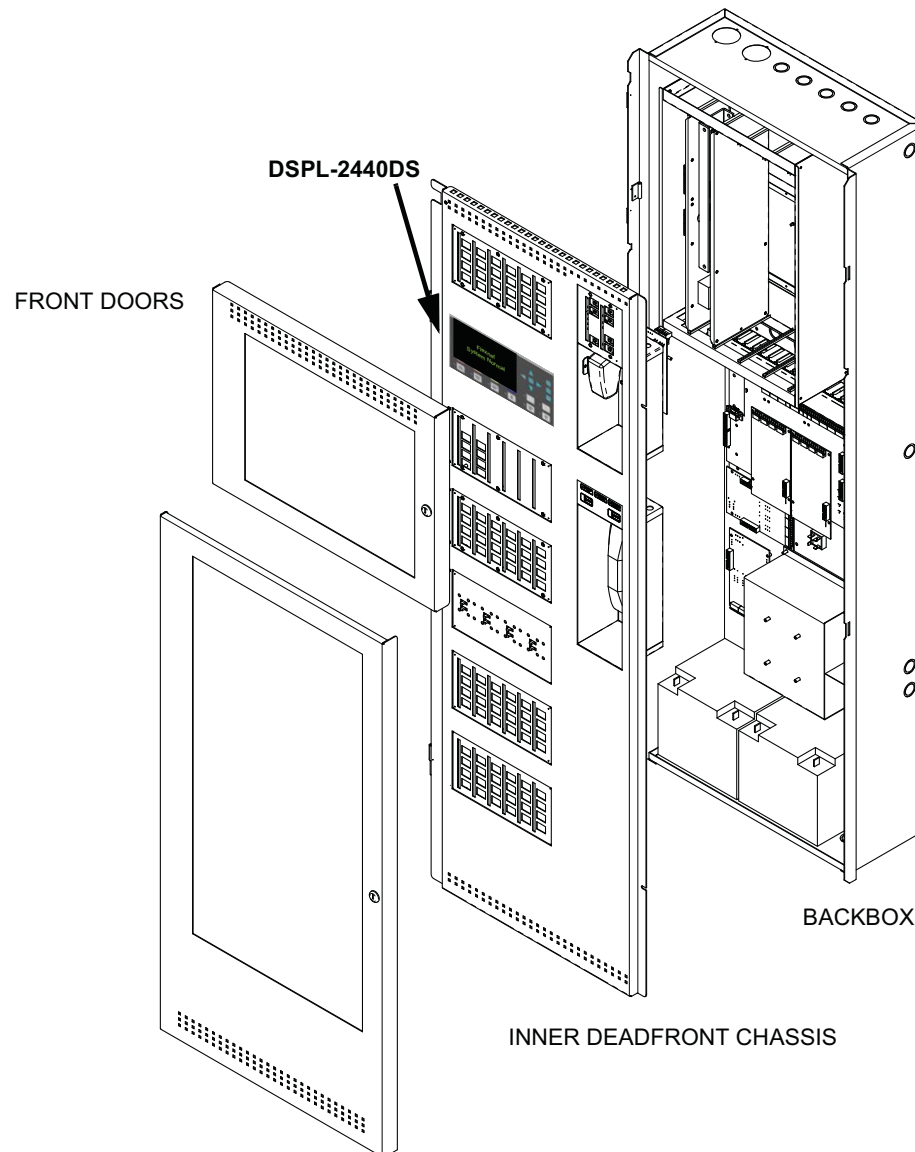


Module Mounting Locations

The DSPL-2440DS Graphic Main Display board is shown mounted into the BBX-FXMNS(R) (MMX-FXMNS(R)) Enclosure as part of the adder modules on the inner deadfront chassis. The front doors and inner deadfront chassis are all part of the BBX-FXMNS(R) (MMX-FXMNS(R)) Enclosure; see Figure 1 below. The DSPL-2440DS may be mounted to the inner deadfront chassis of all FleX-Net™ and MMX™ fire alarm enclosures using the four #6 screws provided.

Figure 1 DSPL-2440DS Mounted in the BBX-FXMNS(R) (MMX-BBX-FXMNS(R)) Enclosure



Electrical Specifications for Battery Calculations

Voltage: 24 VDC

Current Consumption: standby current: 29 mA
 alarm current: 75 mA