Upper Housing

Installing the External Vent Kit (Frames 4 & 5)

Parker SSD Part Drives Numbers:

Frame 4 : LA466717U001 Frame 5 : LA466717U002

Refer also to page 3-80 and page 3-85.

Foam gasket stretches over duct prior to attaching upper housing Duct slides down between clip and mounting panel within the sides of the drive housing Fit duct clip under fasteners at top of drive tight against mounting panel

Figure 3-3 Frames 4 & 5 External Vent Kit

AC Line Choke

We recommend that you always use the specified ac line choke with the Drive

to provide a known supply impedance for effective operation of the thyristor transient suppression circuits. At least 1% line impedance should be provided in the supply side of the drive.

Refer to Appendix E: "Technical Specifications" - AC Line Choke for selection details.