

TABLE 37 (CONT'D) - VSD SUPPLY TERMINAL BLOCK DUAL SYSTEM (COMMON)

| ITEM | DESCRIPTION | PART NUMBER | SAP | FIGURE |
|------|----------------------------------|---------------|--------|--------|
| 86 | Cable, Shielded | 571-05603-291 | 807140 | * |
| | Cable, Shielded, Mod D (Frame D) | 571-05604-291 | 825888 | |
| 88 | Fuse, Semi Conductor | 025-38523-000 | 739590 | 38 |
| 90 | Fuse, Cartridge Type 15 Amp | 025-35907-000 | 117822 | 38 |
| 91 | Fuse, Cartridge Type 10 Amp | 025-35905-000 | 739234 | 38 |
| 92 | Fuse, Cartridge Type 15 Amp | 025-34141-000 | 739008 | 38 |
| 93 | Fuse, Cartridge Type 20 Amp | 025-35908-000 | 117823 | 38 |
| 94 | Fuse, Cartridge Type 6 Amp | 025-35902-000 | 264466 | 38 |
| 95 | Base, Flat Cable Mount | 025-42113-000 | 644640 | 40 |
| 96 | Base, Flat Cable Mount | 025-42114-000 | 644641 | 40 |
| 116 | Block Term Base Flat | 025-20944-000 | 62696 | 38 |
| 117 | Block Term End | 025-20946-000 | 618097 | 38 |
| 127 | Heat Exchanger Drive | 371-02767-389 | 772126 | 41 |
| 128 | Pump Up26-99F 115V 6H 1Ph 60Hz | 026-33890-000 | 3590 | 41 |
| 129 | Reservoir | 371-05603-361 | 774278 | 41 |
| 130 | Valve Boiler Drain 1/2 Npte | 022-10090-000 | 692414 | 41 |
| 138 | Nipple Pipe 1-1/2 Sch 40 X | 023-18209-000 | 60695 | 41 |
| 139 | Flange Set Scr Oval 1-1/2 | 023-20283-000 | 733193 | 41 |
| 140 | Connr, Conduit Flex Angle | 025-31316-001 | 144731 | 41 |
| 141 | Fitting, Hose, Straight, Nylon | 023-20285-000 | 692417 | 41 |
| 142 | Fitting, Flare, 90 Deg, Brass | 023-20284-000 | 692418 | 41 |
| 143 | Clamp Hose 11/16 Min Dia | 023-08856-000 | 617439 | 41 |
| 144 | Tube Plastic, Polyurethane | 028-14491-000 | 741890 | 41 |
| 145 | Manifold, Distribution | 023-25218-000 | 692419 | 41 |
| 147 | Conduit Elec Flex 1/2 Liquid | 025-30473-001 | 738505 | 41 |
| 148 | Bracket Clamp Fill Pipe VSD | 071-02291-420 | 748189 | 41 |
| 149 | Clamp Hose 2-5/8 Min Dia | 021-19150-000 | 564227 | 41 |
| 150 | Clamp Tube 1" Od, Vinyl | 021-30744-000 | 730644 | 41 |

NOTE: Items with an * are NOT represented.