|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Sales Model:** 3516 DITA | **Invoice Number:**GE 187261 | **Dealer:** H390 | **S.O. Number:** CN89500 | **Invoice Date:** 1994-10-21 |

|  |
| --- |
| [Part Numbers](https://tmiwebclassic.cat.com/tmi/servlet/TMIDirector?Action=buildtab&refkind=RNTMIRefNum&tab=ASAsShippedDisplay&hideBackButton=1&tabkey=25Z04149&serialnumber=25Z04149&builddate=1994-10-05&isPerkins=false&tabParam1=engineTest&searchkey=25Z04149#PartNumbers) |

|  |
| --- |
| [Help](https://tmiwebclassic.cat.com/tmi/servlet/TMIDirector?Action=buildtab&refkind=RNTMIRefNum&tab=ASAsShippedDisplay&hideBackButton=1&tabkey=25Z04149&serialnumber=25Z04149&builddate=1994-10-05&isPerkins=false&tabParam1=engineTest&searchkey=25Z04149) |
| **Part Numbers**[**Top**](https://tmiwebclassic.cat.com/tmi/servlet/TMIDirector?Action=buildtab&refkind=RNTMIRefNum&tab=ASAsShippedDisplay&hideBackButton=1&tabkey=25Z04149&serialnumber=25Z04149&builddate=1994-10-05&isPerkins=false&tabParam1=engineTest&searchkey=25Z04149#top) |

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | | 42 results found, displaying 1 to 42 | | | | | | | | | | Reference Number | Eng Chg | Quantity | ASM | LESSRemove | Set Type | Description | Reference Drawing | SIS Part Diagram Download | | PA5112 | 01 | 1 | I |  |  | 3516 1750 EKW 60 HZ PGS-STBY | [Drawing...](javascript:%20void%200) |  | |  | | | | | | | | | | - 4P4444 | 12 | 1 | I |  |  | 3516 DITA ENGINE AR-BASIC |  | [View Diagram](https://sis.cat.com/sisweb/servlet/cat.dcs.sis.controller.integration.CSSISIntegrationServlet?accessmethod=parts&interfaceind=A&lang=E&infotypeid=5&3framestate=N&serialno=25Z04149&searchword=4P4444) | |  | | | | | | | | | | - 3L0414 |  | 1 | I |  |  | SINGLE BEARING GEN ALIGN-3500 |  | [View Diagram](https://sis.cat.com/sisweb/servlet/cat.dcs.sis.controller.integration.CSSISIntegrationServlet?accessmethod=parts&interfaceind=A&lang=E&infotypeid=5&3framestate=N&serialno=25Z04149&searchword=3L0414) | |  | | | | | | | | | | - 3L0432 |  | 1 | I |  |  | TEST - PKG GEN SET (EMCP II) |  | [View Diagram](https://sis.cat.com/sisweb/servlet/cat.dcs.sis.controller.integration.CSSISIntegrationServlet?accessmethod=parts&interfaceind=A&lang=E&infotypeid=5&3framestate=N&serialno=25Z04149&searchword=3L0432) | |  | | | | | | | | | | - 4P0558 | 00 | 1 | I |  |  | CLEANER GP - AIR-B |  | [View Diagram](https://sis.cat.com/sisweb/servlet/cat.dcs.sis.controller.integration.CSSISIntegrationServlet?accessmethod=parts&interfaceind=A&lang=E&infotypeid=5&3framestate=N&serialno=25Z04149&searchword=4P0558) | |  | | | | | | | | | | - 4P7610 | 01 | 1 | I |  |  | PICK UP GP - MAGNETIC |  | [View Diagram](https://sis.cat.com/sisweb/servlet/cat.dcs.sis.controller.integration.CSSISIntegrationServlet?accessmethod=parts&interfaceind=A&lang=E&infotypeid=5&3framestate=N&serialno=25Z04149&searchword=4P7610) | |  | | | | | | | | | | - 5N7562 | 00 | 1 | I |  |  | NOTE-CONTROL PANEL MTG (REAR) |  | [View Diagram](https://sis.cat.com/sisweb/servlet/cat.dcs.sis.controller.integration.CSSISIntegrationServlet?accessmethod=parts&interfaceind=A&lang=E&infotypeid=5&3framestate=N&serialno=25Z04149&searchword=5N7562) | |  | | | | | | | | | | - 5N7588 |  | 1 | I |  |  | NOTE-CONT.& PNL CHART 1031582 |  | [View Diagram](https://sis.cat.com/sisweb/servlet/cat.dcs.sis.controller.integration.CSSISIntegrationServlet?accessmethod=parts&interfaceind=A&lang=E&infotypeid=5&3framestate=N&serialno=25Z04149&searchword=5N7588) | |  | | | | | | | | | | - 5P2506 | 00 | 1 | I |  |  | LITERATURE GP - ENGLISH | [Drawing...](javascript:%20void%200) | [View Diagram](https://sis.cat.com/sisweb/servlet/cat.dcs.sis.controller.integration.CSSISIntegrationServlet?accessmethod=parts&interfaceind=A&lang=E&infotypeid=5&3framestate=N&serialno=25Z04149&searchword=5P2506) | |  | | | | | | | | | | - 6I0134 | 04 | 1 | I |  |  | MOUNTING GP - ACL |  | [View Diagram](https://sis.cat.com/sisweb/servlet/cat.dcs.sis.controller.integration.CSSISIntegrationServlet?accessmethod=parts&interfaceind=A&lang=E&infotypeid=5&3framestate=N&serialno=25Z04149&searchword=6I0134) | |  | | | | | | | | | | - 7C0527 | 02 | 1 | I |  |  | MOTOR GP-ELEC.START (DUAL) 24V | [Drawing...](javascript:%20void%200) | [View Diagram](https://sis.cat.com/sisweb/servlet/cat.dcs.sis.controller.integration.CSSISIntegrationServlet?accessmethod=parts&interfaceind=A&lang=E&infotypeid=5&3framestate=N&serialno=25Z04149&searchword=7C0527) | |  | | | | | | | | | | - 7C1627 | 00 | 1 | I |  |  | GENERATOR 807 FRAME SE |  | [View Diagram](https://sis.cat.com/sisweb/servlet/cat.dcs.sis.controller.integration.CSSISIntegrationServlet?accessmethod=parts&interfaceind=A&lang=E&infotypeid=5&3framestate=N&serialno=25Z04149&searchword=7C1627) | |  | | | | | | | | | | - 7C1664 | 04 | 1 | I |  |  | DRIVE GROUP - FAN |  | [View Diagram](https://sis.cat.com/sisweb/servlet/cat.dcs.sis.controller.integration.CSSISIntegrationServlet?accessmethod=parts&interfaceind=A&lang=E&infotypeid=5&3framestate=N&serialno=25Z04149&searchword=7C1664) | |  | | | | | | | | | | - 7C2459 | 01 | 1 | I |  |  | GUARD GP - BELT |  | [View Diagram](https://sis.cat.com/sisweb/servlet/cat.dcs.sis.controller.integration.CSSISIntegrationServlet?accessmethod=parts&interfaceind=A&lang=E&infotypeid=5&3framestate=N&serialno=25Z04149&searchword=7C2459) | |  | | | | | | | | | | - 7C2561 | 02 | 1 | I |  |  | CONNECTION GP |  | [View Diagram](https://sis.cat.com/sisweb/servlet/cat.dcs.sis.controller.integration.CSSISIntegrationServlet?accessmethod=parts&interfaceind=A&lang=E&infotypeid=5&3framestate=N&serialno=25Z04149&searchword=7C2561) | |  | | | | | | | | | | - 7N6782 | 06 | 1 | I |  |  | INDICATOR GP-FILTER CHANGE | [Drawing...](javascript:%20void%200) | [View Diagram](https://sis.cat.com/sisweb/servlet/cat.dcs.sis.controller.integration.CSSISIntegrationServlet?accessmethod=parts&interfaceind=A&lang=E&infotypeid=5&3framestate=N&serialno=25Z04149&searchword=7N6782) | |  | | | | | | | | | | - 7W3759 | 02 | 1 | I |  |  | RAIL GP-ENG.SUPPORT(GEN,RAD &) |  | [View Diagram](https://sis.cat.com/sisweb/servlet/cat.dcs.sis.controller.integration.CSSISIntegrationServlet?accessmethod=parts&interfaceind=A&lang=E&infotypeid=5&3framestate=N&serialno=25Z04149&searchword=7W3759) | |  | | | | | | | | | | - 7W5224 | 00 | 1 | I |  |  | FAN PULLEY 0.428 RATIO | [Drawing...](javascript:%20void%200) | [View Diagram](https://sis.cat.com/sisweb/servlet/cat.dcs.sis.controller.integration.CSSISIntegrationServlet?accessmethod=parts&interfaceind=A&lang=E&infotypeid=5&3framestate=N&serialno=25Z04149&searchword=7W5224) | |  | | | | | | | | | | - 7W5639 | 01 | 1 | I |  |  | BLOWER FAN | [Drawing...](javascript:%20void%200) | [View Diagram](https://sis.cat.com/sisweb/servlet/cat.dcs.sis.controller.integration.CSSISIntegrationServlet?accessmethod=parts&interfaceind=A&lang=E&infotypeid=5&3framestate=N&serialno=25Z04149&searchword=7W5639) | |  | | | | | | | | | | - 7W6669 | 01 | 1 | I |  |  | GUARD GP - DAMPER |  | [View Diagram](https://sis.cat.com/sisweb/servlet/cat.dcs.sis.controller.integration.CSSISIntegrationServlet?accessmethod=parts&interfaceind=A&lang=E&infotypeid=5&3framestate=N&serialno=25Z04149&searchword=7W6669) | |  | | | | | | | | | | - 7W8708 | 00 | 1 | I |  |  | INSTALLATION ARRANGEMENT |  | [View Diagram](https://sis.cat.com/sisweb/servlet/cat.dcs.sis.controller.integration.CSSISIntegrationServlet?accessmethod=parts&interfaceind=A&lang=E&infotypeid=5&3framestate=N&serialno=25Z04149&searchword=7W8708) | |  | | | | | | | | | | - 8N9639 | 04 | 1 | I |  |  | GUARD GP-DAMPER |  | [View Diagram](https://sis.cat.com/sisweb/servlet/cat.dcs.sis.controller.integration.CSSISIntegrationServlet?accessmethod=parts&interfaceind=A&lang=E&infotypeid=5&3framestate=N&serialno=25Z04149&searchword=8N9639) | |  | | | | | | | | | | - 9Y2582 | 03 | 1 | I |  |  | TERMINAL STRIP CONNECTION |  | [View Diagram](https://sis.cat.com/sisweb/servlet/cat.dcs.sis.controller.integration.CSSISIntegrationServlet?accessmethod=parts&interfaceind=A&lang=E&infotypeid=5&3framestate=N&serialno=25Z04149&searchword=9Y2582) | |  | | | | | | | | | | - 9Y6676 | 03 | 1 | I |  |  | RADIATOR GP (C) (46/CV) (IEA) |  | [View Diagram](https://sis.cat.com/sisweb/servlet/cat.dcs.sis.controller.integration.CSSISIntegrationServlet?accessmethod=parts&interfaceind=A&lang=E&infotypeid=5&3framestate=N&serialno=25Z04149&searchword=9Y6676) | |  | | | | | | | | | | - 1035640 | 02 | 1 | I |  |  | HARNESS AS - WIRING-3516 |  | [View Diagram](https://sis.cat.com/sisweb/servlet/cat.dcs.sis.controller.integration.CSSISIntegrationServlet?accessmethod=parts&interfaceind=A&lang=E&infotypeid=5&3framestate=N&serialno=25Z04149&searchword=1035640) | |  | | | | | | | | | | - 1036101 | 01 | 1 | I |  |  | CONTROL GP -A |  | [View Diagram](https://sis.cat.com/sisweb/servlet/cat.dcs.sis.controller.integration.CSSISIntegrationServlet?accessmethod=parts&interfaceind=A&lang=E&infotypeid=5&3framestate=N&serialno=25Z04149&searchword=1036101) | |  | | | | | | | | | | - 1044704 | 03 | 1 | I |  |  | MTG GP - CONTROL PNL (EMCP II) |  | [View Diagram](https://sis.cat.com/sisweb/servlet/cat.dcs.sis.controller.integration.CSSISIntegrationServlet?accessmethod=parts&interfaceind=A&lang=E&infotypeid=5&3framestate=N&serialno=25Z04149&searchword=1044704) | |  | | | | | | | | | | - 1049728 | 01 | 1 | I |  |  | MOUNTING GP - CONTACTOR |  | [View Diagram](https://sis.cat.com/sisweb/servlet/cat.dcs.sis.controller.integration.CSSISIntegrationServlet?accessmethod=parts&interfaceind=A&lang=E&infotypeid=5&3framestate=N&serialno=25Z04149&searchword=1049728) | |  | | | | | | | | | | - 1057184 | 02 | 1 | I |  |  | FASTENER GP - EMCP II (3516) |  | [View Diagram](https://sis.cat.com/sisweb/servlet/cat.dcs.sis.controller.integration.CSSISIntegrationServlet?accessmethod=parts&interfaceind=A&lang=E&infotypeid=5&3framestate=N&serialno=25Z04149&searchword=1057184) | |  | | | | | | | | | | - 1080726 | 01 | 1 | I |  |  | CONNECTIONS GP - ELECTRICAL |  | [View Diagram](https://sis.cat.com/sisweb/servlet/cat.dcs.sis.controller.integration.CSSISIntegrationServlet?accessmethod=parts&interfaceind=A&lang=E&infotypeid=5&3framestate=N&serialno=25Z04149&searchword=1080726) | |  | | | | | | | | | | 9Y7822 | 01 | 1 | I |  |  | DUCT FLANGE | [Drawing...](javascript:%20void%200) | [View Diagram](https://sis.cat.com/sisweb/servlet/cat.dcs.sis.controller.integration.CSSISIntegrationServlet?accessmethod=parts&interfaceind=A&lang=E&infotypeid=5&3framestate=N&serialno=25Z04149&searchword=9Y7822) | |  | | | | | | | | | | 1052048 | 01 | 1 | I |  |  | COOLANT LEVEL SENSOR |  | [View Diagram](https://sis.cat.com/sisweb/servlet/cat.dcs.sis.controller.integration.CSSISIntegrationServlet?accessmethod=parts&interfaceind=A&lang=E&infotypeid=5&3framestate=N&serialno=25Z04149&searchword=1052048) | |  | | | | | | | | | | 5N2438 | 05 | 1 | I |  |  | FLEXIBLE FUEL LINES | [Drawing...](javascript:%20void%200) | [View Diagram](https://sis.cat.com/sisweb/servlet/cat.dcs.sis.controller.integration.CSSISIntegrationServlet?accessmethod=parts&interfaceind=A&lang=E&infotypeid=5&3framestate=N&serialno=25Z04149&searchword=5N2438) | |  | | | | | | | | | | 7E6681 | 03 | 1 | I |  |  | FUEL COOLER |  | [View Diagram](https://sis.cat.com/sisweb/servlet/cat.dcs.sis.controller.integration.CSSISIntegrationServlet?accessmethod=parts&interfaceind=A&lang=E&infotypeid=5&3framestate=N&serialno=25Z04149&searchword=7E6681) | |  | | | | | | | | | | 1070169 | 00 | 1 | I |  |  | FUEL PRIMING PUMP |  | [View Diagram](https://sis.cat.com/sisweb/servlet/cat.dcs.sis.controller.integration.CSSISIntegrationServlet?accessmethod=parts&interfaceind=A&lang=E&infotypeid=5&3framestate=N&serialno=25Z04149&searchword=1070169) | |  | | | | | | | | | | PA5313 | 00 | 1 | I |  |  | LUBRICATING OIL |  |  | |  | | | | | | | | | | - 5P2586 | 03 | 1 | I |  |  | OIL - BULK - ONE LITER |  | [View Diagram](https://sis.cat.com/sisweb/servlet/cat.dcs.sis.controller.integration.CSSISIntegrationServlet?accessmethod=parts&interfaceind=A&lang=E&infotypeid=5&3framestate=N&serialno=25Z04149&searchword=5P2586) | |  | | | | | | | | | | 6I2964 | 00 | 1 | I |  |  | AUTOMATIC VOLTAGE REGULATOR |  | [View Diagram](https://sis.cat.com/sisweb/servlet/cat.dcs.sis.controller.integration.CSSISIntegrationServlet?accessmethod=parts&interfaceind=A&lang=E&infotypeid=5&3framestate=N&serialno=25Z04149&searchword=6I2964) | |  | | | | | | | | | | 0P1560 |  | 1 | I |  |  | E\_3\_\_\_\_\_\_\_\_\_\_\_\_\_3 EMCPII PANEL |  | [View Diagram](https://sis.cat.com/sisweb/servlet/cat.dcs.sis.controller.integration.CSSISIntegrationServlet?accessmethod=parts&interfaceind=A&lang=E&infotypeid=5&3framestate=N&serialno=25Z04149&searchword=0P1560) | |  | | | | | | | | | | 9Y7876 | 00 | 1 | I |  |  | OIL PAN DRAIN VALVE | [Drawing...](javascript:%20void%200) | [View Diagram](https://sis.cat.com/sisweb/servlet/cat.dcs.sis.controller.integration.CSSISIntegrationServlet?accessmethod=parts&interfaceind=A&lang=E&infotypeid=5&3framestate=N&serialno=25Z04149&searchword=9Y7876) | |  | | | | | | | | | | PP1107 | 00 | 1 | I |  |  | 2520BHP 1800GEN KWWOF 60HZ SBY |  |  | |  | | | | | | | | | | - 0T9477 | 00 | 1 | I |  |  | 1879 KW @ 1800 RPM (2520 BHP) |  |  | |